



Facilities Management

IBM TRIRIGA

Training Guide

Version 3.2

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About This Training Guide

TRAINING GUIDE DESCRIPTION

This training guide covers the use of IBM TRIRIGA, a web-based Facilities Management application that supports facility operations and maintenance, project management, space reservation, site planning, and contract management. Users will learn how to complete processes for the generation and management of work tasks, building systems and equipment, reports and forecasts of occupancy, condition assessments, capital improvements, and contracts.

TRAINING GUIDE OBJECTIVES

In this training guide, you will:

- Review Facilities Management foundational knowledge
- Identify the setup and configuration of projects and portfolio objects
- Perform common operations functions
- Review the planning and assessment processes that are available
- Identify and perform the real estate management functions
- Perform equipment and space reservation tasks
- Review the available reports in TRIRIGA

TERMINOLOGY

The terms listed below are used throughout this training guide.

Table 1: Terminology

Term	Description
Acquisition	Defines the real estate details of a property being purchased from another party.
Approvals	Ensure that created and modified records meet the defined business requirements.
Assets	Owned or leased items, such as buildings, equipment or vehicles that are tracked in the TRIRIGA system.
Capital projects	Large-scale goals, such as the construction of a building project that typically requires significant funding to complete.
Condition Assessment Plan	A plan for ensuring that critical building systems are regularly inspected and the current condition of systems is recorded.
Current Terms	Defines the current terms and conditions of a lease agreement with another party.
Dashboard	Default page for each security group or user role that provides a snapshot of current activity.
Disposition	Defines the real estate details of a property that is being sold to another party.
Evaluation surveys	Used to follow up requests, maintenance, sustainability measurements, and space reservations with a questionnaire that provides feedback to the service

Term	Description
	provider on the quality of work performed.
Expiration	Defines the real estate details of a lease whose duration is elapsed.
Facilities projects	Smaller-scale goals, such as painting an office, moving cubicles, and handling plumbing or electrical repairs.
Funding Request	Used to request the necessary funds to pay for assessed opportunities.
Funding Sources	Budgetary resources for programs and projects.
Home Page	Returns the user to the default Dashboard page and includes the available portals for that user based on assigned security.
Job Plan	The primary record in the preventative maintenance process that defines who is responsible for the work to be performed and identifies the building systems, assets, and locations that will be serviced, also referred to as the scope.
Landing Pages	Contain actions organized into menus and sections of relevant information.
Lease	Defines the real estate details of a lease agreement with another party.
Leases Portal	Used to view real estate contracts and asset leases.
Manage Moves Project	Management of moves includes managing move service requests, planning scheduled moves, and planning strategic moves.
Notifications tab	A tab in each record that defines users who are notified of any changes or approval requirements.
Portals	The main application sections within TRIRIGA.
Portfolio portal	Central store of Locations, Organizations, People, Specifications, and Assets.
Preventative Maintenance	Work performed on a defined schedule.
Program record	Provides details about the higher-level business vision, business goals, or business objectives that govern and align the objectives across multiple inter-related projects.
Project	Defined by its general information, the team members, the scope, a schedule, and a budget.
Project Record	Used to manage all activity related to the completion of work for a specific project, including the tracking of costs, tasks, milestones, and resources.
Real Estate Contract Abstract record	The recording of a contract by entering specific summarized data.
Real Estate Functions	Allow users to plan real estate transactions and manage real estate projects for an organization.
Real Estate Transaction Plan	Acts as the central component around which all real estate transaction decisions are made. A Real Estate Transaction Plan can be developed that includes scenarios that use Real Estate Transactions as solutions to problems. A Real Estate Transaction Plan can also be a container for Real Estate Transaction Projects which use a Six Sigma rating system to compare the possible scenarios and help in the real estate decision-making process.
Requests portal	Used to issue, manage, and track various requests.
Service Level Agreements (SLAs)	Used to define the contractual terms and conditions for maintenance service agreements.
Service Plans	Used to centralize the rules used to manage service requests and work tasks.
Space	Used to maintain space plans and track space utilization data in buildings and

Term	Description
Management	structures. Also possible to manage the people and assets that are in the space and coordinate property transactions in the system.
Sublease	Defines the real estate details of a lease agreement between a lessee and a sub-lessee.
Termination	Defines the real estate details of a lease that is closing before its original end date.
Utility meters	Used to track utility consumption data for locations.
Work Plan	Used to manage work groups and assign work through scheduling of resources.

LIST OF ACRONYMS

The table below lists the acronyms that are used in this training guide.

Table 2: Acronyms

Acronym	Definition
CAM	Common Area Maintenance
CTQ	Critical to Quality
OpEx	Operating Expense
PM	Preventative Maintenance
RE	Real Estate

1. Foundational Knowledge

Learning Objectives

In this lesson, you will:

- Examine the basic functionality of TRIRIGA
- Examine how projects are defined
- Examine the approval and notification processes
- Identify the available template functions

Lesson Overview

This lesson is an introduction to some of the key features and functionality of the TRIRIGA application platform. An overview of the integration between TRIRIGA and other State applications, such as Arizona Financial Information System (AFIS) and ProcureAZ is presented in this lesson. This lesson also introduces the workflow process and the use of templates to aid in the creation of new forms.

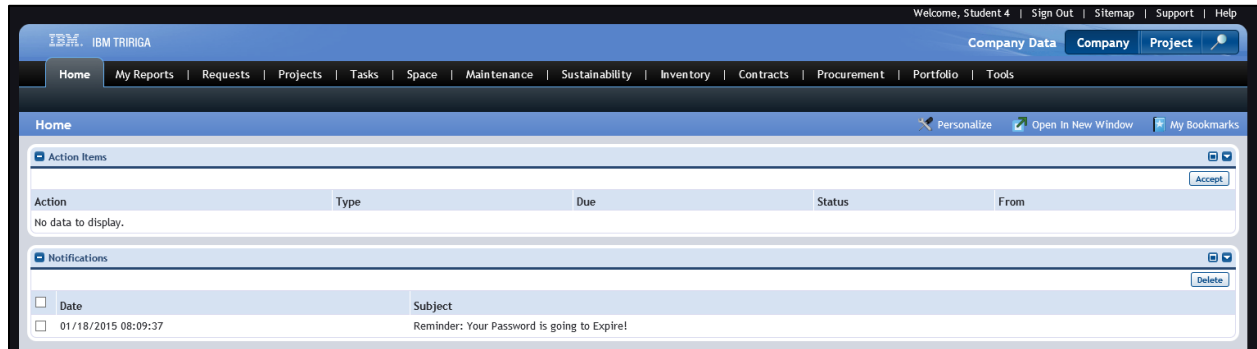
1.1. Overview of TRIRIGA Functionality

TRIRIGA is an Integrated Workplace Management System (IWMS) that integrates real estate, capital projects, facilities, operations, portfolio data, and energy management in a single web platform. Each of these components is presented as a portal that contains all of the related tables, forms, and menus for that business function. TRIRIGA also provides the ability to interface with other State applications for accounting and purchasing.

User roles play a key part in the software interface by controlling what portals and pages a user can access. Many aspects of the environment can be customized to a user's personal needs.

Home Page

The Home Page for a user lists the available portals across the top of the screen. Each portal contains pages, forms, and menus that are used to manage the records and actions stored in the database. Most users will see pending action items and notifications on their Home Page. The Last Visited section displays a list of recently accessed pages.



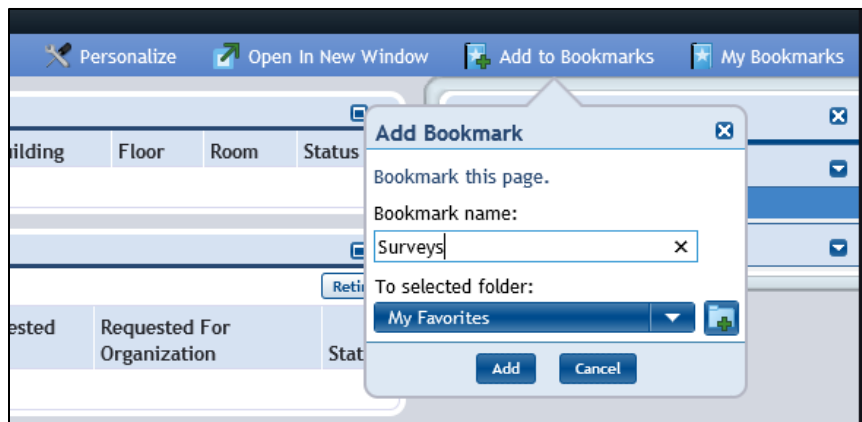
Landing Pages

Navigating to a portal by clicking its tab at the top of the screen will display the landing page for that portal that contains actions organized into menus and sections of relevant information. The sections can be expanded or collapsed if necessary. Many pages, forms, and sections can be viewed in the current browser window or opened in a new window using the Open in New Window action or icon. A breadcrumb trail allows users to navigate back to any page in the hierarchy of pages for that portal.



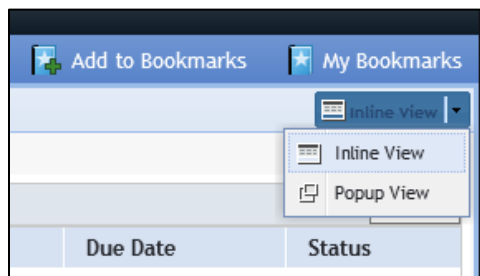
Bookmarks

Bookmarks allow users to save frequently accessed pages for faster navigation. Bookmarks can be organized into folders by clicking the Bookmark Folders dropdown option menu. Clicking Add to Bookmarks will allow the user to name and save the currently displayed page as a bookmark. Clicking My Bookmarks will display the user's saved bookmarks and folders. Clicking My Bookmarks again or the Close icon will close the Bookmarks section.

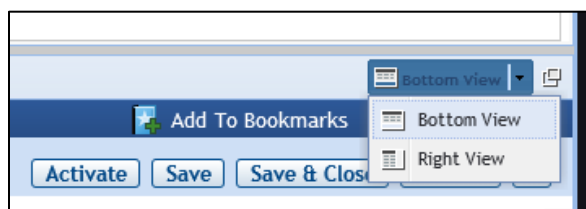


Change View

Pages that display a list of items in a table provide the user with the ability to view selected items Inline (view in the same window) or as a Popup (view in a new window). Switching between the two options will affect how pages are displayed.



Some pages, such as the Locations page in the Portfolio portal, have additional view options. A Location record can be viewed in a bottom pane, or a right pane.



Forms

Forms are the documents that create and maintain information in the database. Forms are broken up into tabs and each tab can contain several sections and fields. On forms, required fields are marked with a red star. On completed forms, underlined fields can be clicked on to view the detailed information for the value in that field. A Status field identifies the stage of the record in the lifecycle.

The screenshot shows the 'General Repairs' form in the IBM TRIRIGA system. The top navigation bar includes 'Home > General Repairs' and action buttons like 'Print', 'Open In New Window', 'Add to Bookmarks', and 'My Bookmarks'. Below this is a tabbed interface with tabs for 'General', 'Graphic', 'Notifications', 'Notes & Documents', 'System', 'Work Flow Instance', 'Associations', and 'Audit Actions'. The 'General' tab is active, showing a 'Request Details' section. It includes a checkbox for 'Emergency, immediate service required', a radio button for 'Request is for' (set to 'Me'), and several required fields (marked with red stars) for 'Building' (containing '01Training Building'), 'Floor', 'Room', and 'Organization'. A 'Select From Floor Plan' button is also visible.

Forms can be completed by users to record tasks, facilities maintenance requests, call center action items, space reservations, and real estate contract actions.

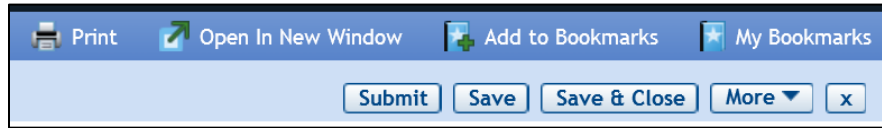
Form Tabs

The tabs at the top of a form represent the different areas of the record, such as contact details, history, locations, and notifications. Access to some tabs is determined by a user's level of security. Common tabs are shared across many types of forms and include:

- **Associations** – Displays a graphical view of the associations between this record and other records, business objects, and modules
- **Audit** – Displays the label of the action, name of the user, and date for each action that was applied to the record
- **Contacts** – Used to specify the contact information of the people, roles, and organizations that apply to the record
- **Locations** – Used to specify the area units, related addresses, and other location details for the record
- **Notifications** – Used to specify other approvers in addition to required approvers, and the people who receive notifications for each status change that is added
- **Summary** – Used to specify the currency and units of area, and to review the summarized details from other tabs in the record

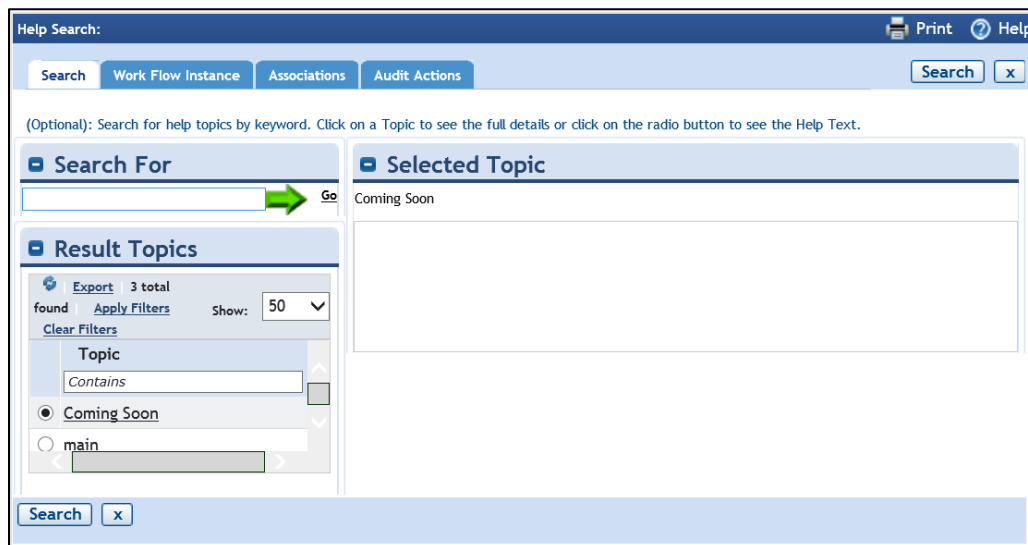
Printing

On most pages and forms a Print option is available in the top right of the section. Clicking the Print option will display the page in a print preview pop up window with a Print link in the top right corner which will allow the user to select the desired printing options.



System Help

System help is available in the top right corner of the application screen by clicking the Help link. System help contains a link to online documentation and resources as well as a searchable topic database. System help is a buildable resource where the topics are created by users with appropriate security.



1.2. Project Defined

TRIRIGA provides the ability to manage capital, facility, and real estate projects. TRIRIGA can be used to identify funding priorities within capital programs, analyze project risk and financial benefits, and automate project management controls and alerts.

Project

Managing projects in TRIRIGA is done by switching to the Project component in the top right of the screen. Existing projects can be searched and selected by clicking the Select Project magnifying glass icon.



				OK	Export	Cancel
Export 13 total found Apply Filters Clear Filters				Show: 50		
ID	Date	Name	Status			
<input type="text" value="Contains"/>	<input type="text" value="Equals"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>			
<input type="radio"/> 1000906	12/11/2014	999 Training Capital Project - DP	Completed			
<input type="radio"/> 1000907	12/15/2014	15 Training Capital Project	Completed			
<input type="radio"/> 1000908	12/15/2014	08 training capital project	Completed			
<input type="radio"/> 1000909	12/15/2014	01 Training Capital Project	Completed			
<input type="radio"/> 1000910	12/15/2014	02 Training Capital Project	Completed			

A project is defined by its general information, the team members, the scope, a schedule, and a budget. The general information identifies the name, type, and address and client information for the project. A project can also contain subprojects called Child Projects. The team members are defined as project Contacts and must be assigned a project role. The scope defines all of the work being performed by the project. A project schedule can be broken down into tasks that can be tracked from start to finish. The project budget can be defined to enable the tracking of expenses incurred by the project and forecasting of potential changes to the project cost.

1.3. Approvals

Approvals ensure that created and modified records meet the defined business requirements. Approvals can be created to automatically escalate records to defined approvers. Users can delegate approvals, check the resolved actions of an approval, and add manual approvers. Any time an event occurs that triggers an approval, an action item appears on each reviewer's Home Page. Approvers can approve, return, request clarification, reassign, or escalate the record.

Approval templates are used to define approval requirements and can be applied to a type of record or business object(s). Approval requirements are used to connect an approval template to a business object and must have an active status to be used. If a business object or form has more than one requirement, the requirements are merged.

Notifications

The Notifications tab is used to create notifications that send an email to recipients each time the status of a record changes. For example, a notification can be sent to management whenever a purchase order

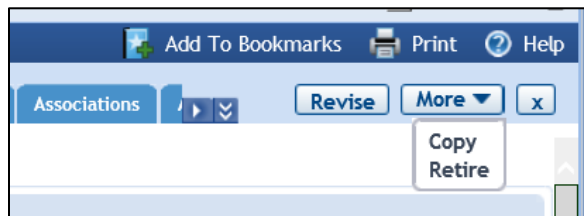
is issued. The process involves creating the notification content and then creating the notification requirements. The notification requirement could be defined such that any purchase order with a status change of Draft to Needs Approval must be sent to the manager of the person who created the purchase order. Users can opt out of receiving notifications in their profile options and subscribe to notifications from a record that they want to receive notifications about.

1.4. Using Templates

Using templates helps users save time by reducing the amount of data entry required for submission.

Forms

Forms typically do not have templates, but most forms that have been created and saved in the system can be used as a starting point for creating new forms with some information already entered. Users can create a copy of an existing form that is open, by clicking the More button, and selecting Copy. This creates a new form that can be accessed and completed with the appropriate information. Examples of forms that can have templates include People and Building Systems.



Surveys

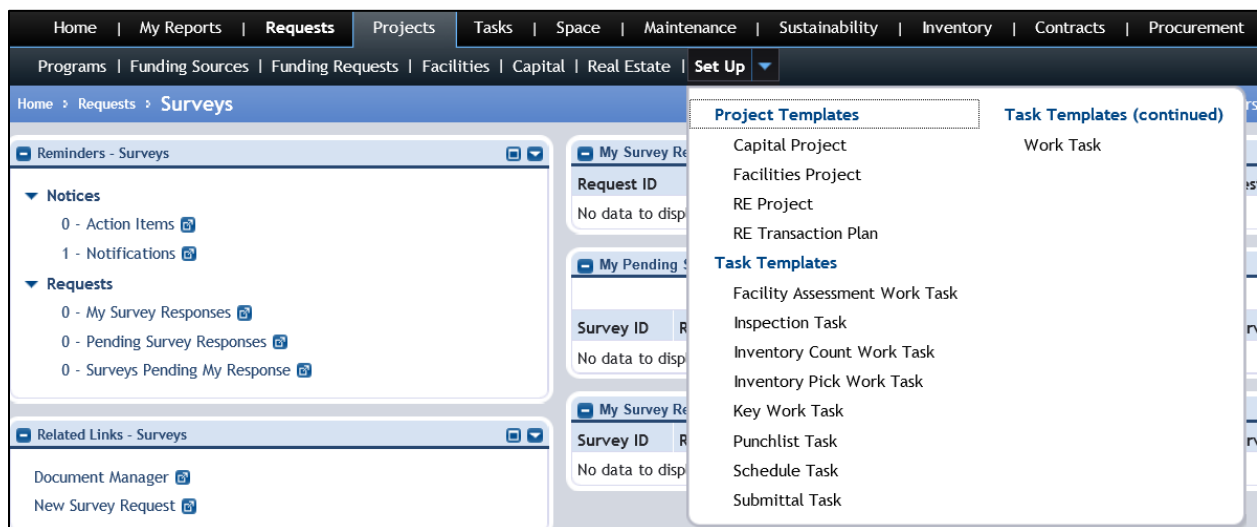
Survey templates allow users to create and manage the templates used for creating evaluation surveys. Evaluation surveys are used to follow up requests, maintenance, sustainability measurements, and space reservations with a questionnaire that provides feedback to the service provider on the quality of

work performed. Survey templates are created and managed in their respective portal under the Set Up menu.

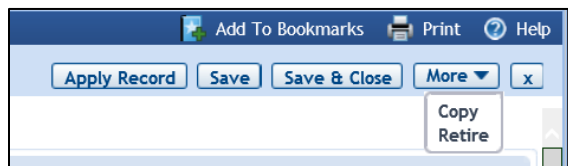
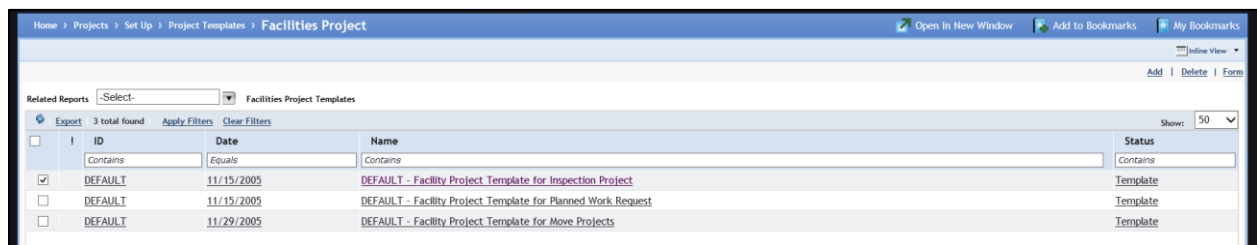
Once a survey template has been created, it can be issued as a New Survey Request in the Requests portal.

Projects

Project templates can be created for Capital, Facilities, and Real Estate projects. New templates can be created from scratch or existing templates can be copied which will create a duplicate of the template that can then be modified. Templates are managed in the Projects portal Set Up menu by selecting the type of template.

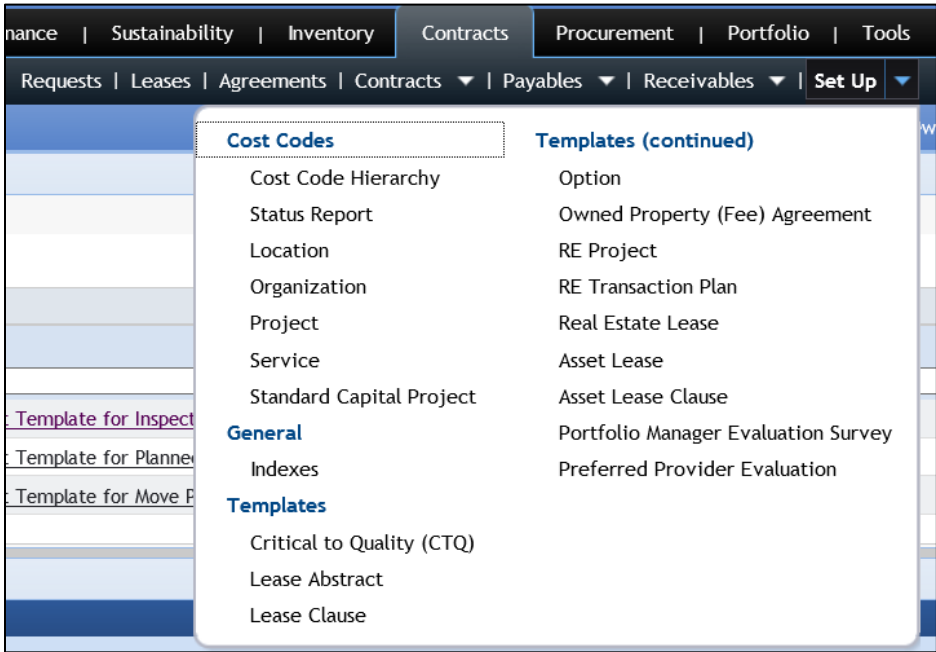


The Add link will create a new template. The More button, Copy command will create a copy of an existing template for use.



Contracts

Contract templates are available for the various types of contracts managed in TRIRIGA, such as Critical to Quality contracts. Contract templates are created and managed in a similar manner to Project templates.



Lesson Summary

In this lesson, you:

- Examined the basic functionality of TRIRIGA
- Examined how projects are defined
- Examined the approval and notification processes
- Identify the available template functions

Check Your Progress

1. All users see the same Home Page and portal tabs.
 - a. True
 - b. False

2. Approvals can be routed _____.
- a. Manually
 - b. By delegation
 - c. Automatically
 - d. All of the above
3. Templates can be created for _____.
- a. Forms
 - b. Contracts
 - c. Surveys
 - d. Both b and c

2. Setup and Configuration

Learning Objectives

In this lesson, you will:

- Identify the goals and configuration of the Organizational Structure
- Identify the goals and configuration of the Geographical Structure
- Examine available classifications

Lesson Overview

Portfolio data is the core information that is used to manage workplaces. The portfolio consists of information about the organizations, locations, people and assets that are associated with the space being managed. To assist in proper categorization of portfolio data, lists, classifications, geographies and specifications are set up as part of the initial configuration of the system.

2.1. Organizational Structure

Organizations are used to define the hierarchical structure of the enterprise. Organizations can also represent external companies such as vendors, tenants, landlords and customers.

The organization structure is hierarchal and set up based on a parent/child relationship. A parent organization record can have however many departments or divisions as necessary to represent the structure of the organization.

The organizations hierarchy can be included on various templates to define how work or approvals are routed.

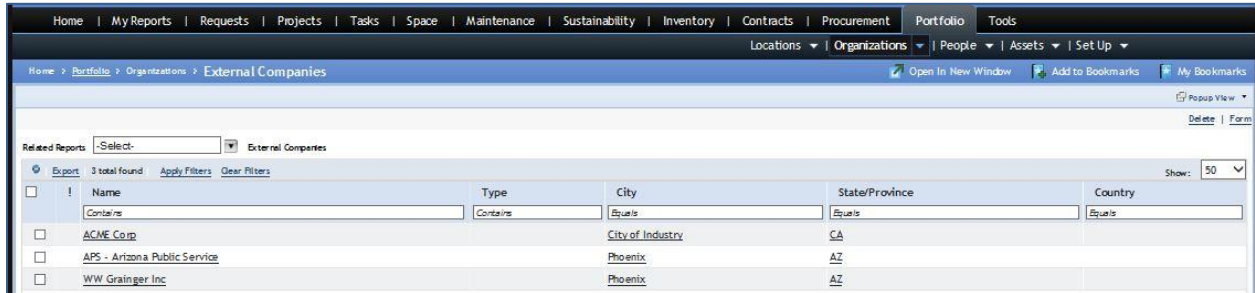
Government

Government organizations represent departments that are part of the State. Each department is defined as an agency at the parent level of the hierarchy. Additional divisions related to those departments are created at the next level down in the hierarchy, also as agencies.

Name	ID	Type	Status
State of Arizona	1000501	Agency	Active

External Companies

External companies can be represented as vendors, customers, tenants, non-State partners or other governments. Any external organization that is related to the functions of facilities management within the system must have a record set up in the organizational hierarchy. Like government organizations, external organizations can have child divisions within their hierarchy.



Any facilities management related external organizations that are defined as vendors or customers will have a matching record in AFIS. AFIS will interface regularly with TRIRIGA to create external organizations. The automated set up of matching vendor records will assist in purchasing functions for work orders and real estate payments for 3rd party leases.

2.2. Geographical Structure

The geographical structure is used to define the geographical area of property specific to an organization. Similar to the organization structure, the geographical structure is hierarchal and set up based on a parent/child relationship. A parent geographical record can have however many dependent geographical units as necessary to represent the structure of the organization.

The typical hierarchal structure of geographical areas can include a combination of world region, country, state, region, metropolitan area, county and city. Because each department using TRIRIGA has a different geographical definition, the names of the organizational hierarchy have been used within the structure to indicate the structure specific to that department.

The geographical hierarchy can be included on various templates to define how work or approvals are routed.

Country

“Country” is the top of the hierarchy which defines the organization with the highest geographical authority.

Country	World Region	ID	Status
Administration	North America	1000001	Draft
Industrial Commission	North America	1000000	Draft
Transportation	North America	1000002	Draft

Region

“Region” is defined as the organization that is responsible for any property within its geographical structure.

Region	Country	ID	Status
ADA-Dept of Administration	Administration	1000051	Draft
AHA-Dept of Agriculture	Administration	1000055	Draft
CLA- State Fair and Exhibition	Administration	1000056	Draft
DCA-Dept of Corrections	Administration	1000050	Draft
DEA-Dept of Economic Security	Administration	1000049	Draft
DJA-Dept of Juvenile Corrections	Administration	1000057	Draft
DTA-Dept of Transportation	Transportation	1000071	Draft
EVA-Dept of Environmental Quality	Administration	1000058	Draft
FOA-State Forester	Administration	1000059	Draft
GFA-Game and Fish Dept	Administration	1000053	Draft
HCA-AHCCCS	Administration	1000060	Draft
HIA-AZ Historical Society	Administration	1000061	Draft
HSA-Dept of Health Services	Administration	1000052	Draft
ICA-Industrial Commission	Industrial Commission	1000072	Draft
MAA-Dept of Emergency and Military Affairs	Administration	1000062	Draft
PHA-Prescott Historical Society	Administration	1000063	Draft
PIA-AZ Pioneers Home	Administration	1000064	Draft
PRA-State Parks Dept	Administration	1000065	Draft
PSA-Dept of Public Safety	Administration	1000054	Draft

State/Province

“State/Province” is defined by the responsible organization to identify geographical areas specific to their business process. Geographical areas include, but may not be limited to region, unit, district or any other name that the organization uses at the lowest level of the geographical hierarchy.

2.3. Classifications

Classifications define how records are related to each other within the classification hierarchy. A classification is a type of record that defines various data elements contained within the operational records.

Classifications can be used by queries, forms and workflows to determine how a record is managed. Generally, classifications are pre-defined, but new ones can be requested if necessary.

Type, Class, Status, Category, Code, Use, etc.

There are many classification types which allow a user to define general attributes about a data element. Classifications typically appear in a query format that is accessible by clicking on the magnifying glass to the right of the field, a list with a drop down menu or through a “find” query.

Lesson Summary

In this lesson, you:

- Identify the goals and configuration of the Organizational Structure
- Identify the goals and configuration of the Geographical Structure
- Examine available classifications

3. Operation Functions

Learning Objectives

In this lesson, you will:

- Identify the process of creating Locations
- Examine the specifications for vehicles and equipment
- Examine the management of building systems and equipment
- Review the utility meter creation and management process
- Create corrective maintenance work tasks
- Create preventative maintenance work tasks
- Identify the process involved in performing work tasks

Lesson Overview

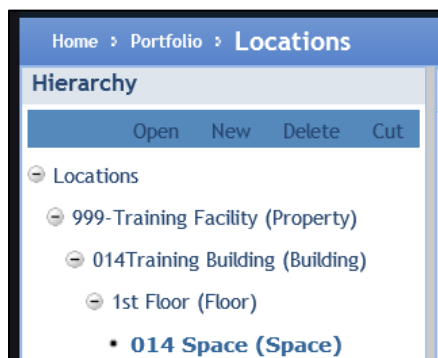
This lesson examines many of the operational functions available in TRIRIGA for the management of assets, maintenance plans, and work tasks. The Portfolio is a central store of asset, location, and other records used throughout the system. Assets and specifications allow users to track and maintain detailed records for all owned equipment. Those assets can be maintained by performing regularly scheduled and as-needed maintenance work tasks.

3.1. Manage Portfolio Locations

The Location structure in TRIRIGA is hierarchical, meaning that records are organized based on their relationship with other locations. This allows the Location structure to mirror the physical location boundaries and relationships or be created independent of physical location structures in any way necessary.

Locations

The Portfolio > Locations portal contains a listing of the locations in the hierarchy. A typical setup of location types in the hierarchy is as follows: Property > Building(s) > Floor(s) > Space(s). The available location type options vary based on the parent location type.



Since AFIS is the system of record for all Fixed Asset information, most new location or facility related equipment data will be sent from AFIS to TRIRIGA to establish a shell record. The TRIRIGA user will then complete the record with additional information not captured in AFIS. It is possible that some locations and/or equipment may not meet the criteria for Fixed Assets and a department may decide not to create those records in AFIS. In this case, the TRIRIGA user will create the record directly in TRIRIGA for facilities related items.

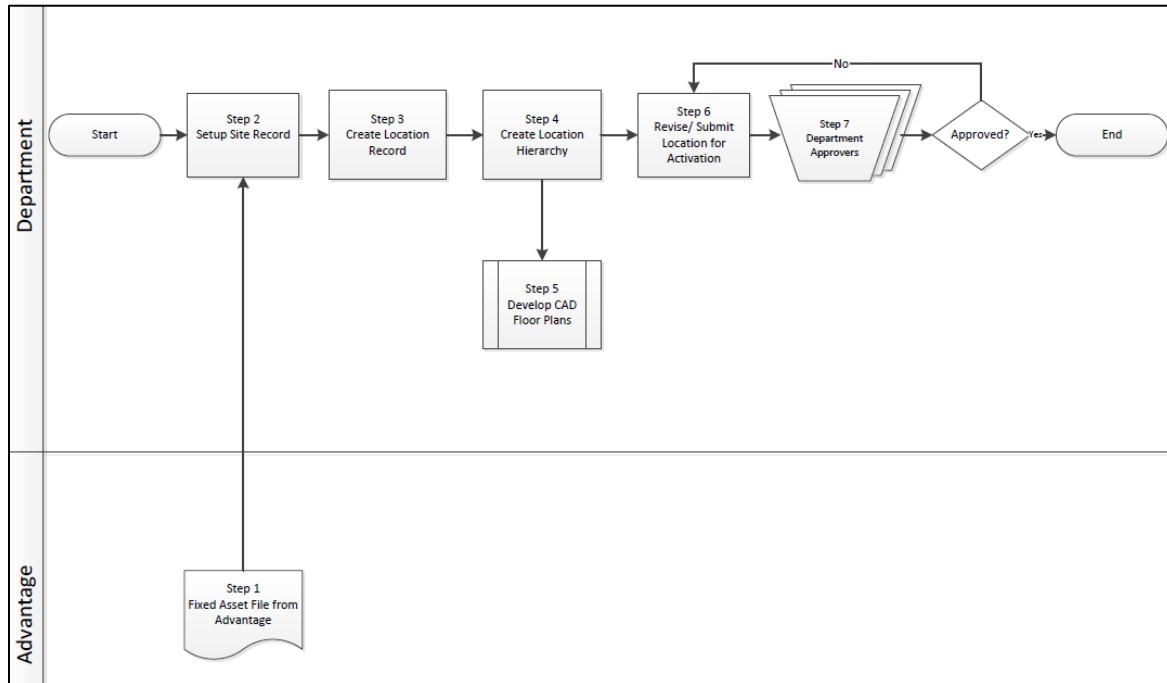
State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-001 (Manage Portfolio) and represented below.

1. AFIS is the system of record for all Fixed Asset information. Fixed Asset information is sent from AFIS to TRIRIGA in order to establish location information in the TRIRIGA database. TRIRIGA users will then further define the location information.
2. A TRIRIGA user can create locations that define a group of related buildings, land areas, or other locations. A group of locations is referred to as a Property. Each Property record can be assigned to a Geography which links the Property to a region as defined with each organization. Basic information about the Property can be entered, including any attributes that are common or relevant to each of the location records associated with the Property.
3. A TRIRIGA user can define specific locations, including building or land records. Each location record can be assigned to the location hierarchy, including assignment to a parent Property record. Each location record in TRIRIGA is used as the data point in which all real estate and facility management activity is associated. Maintenance activity, project activity, lease administration, condition assessment, and space management are all activities that occur at specific locations. The history of this activity can be monitored using the location record. Each

location can be assigned geo-code information to allow for spatial display and analysis of facility inventory, condition, and work order history information using GIS-enabled map functions.

4. Within each building location, a TRIRIGA user can define a hierarchy of space, including floors and spaces. By organizing the building record into separate floors, more precise definition of maintenance and project locations is possible. For example, a work task can describe the exact space of a reported problem to a technician, rather than simply a building number or description.
5. Once the location hierarchy is defined, CAD floor plans can be associated with each floor record in the database. CAD plans typically include a definition of the room/space boundaries (polylines). The integration of CAD data with floor plans allows for automatic calculation of floor and space areas, and the ability to graphically query the floor plan based on the data attributes of the spaces in the plan. Ongoing changes to the base CAD drawing will occur, and will require republishing. TRIRIGA exposes the user to CAD views of locations throughout the application. The user can interact with the drawing viewer using pan and zoom controls, measure functions, graphical reports, color-coding, and exporting.
6. Once the location record is fully defined, including the definition of key attributes (e.g. coordinate data for mapping) and floor plan data, then the location can be activated. Once a record is submitted for activation, an optional approval can be used to control which locations are available for reference to other activity in the system (e.g. projects, work orders, etc.). If the approval step is not used, the location record can be activated immediately. If the approval step is enabled, the assigned approver will be notified of an approval action. The location records will require the user to review and approve the location record prior to activation.
7. Record information and any attached documentation are reviewed and approved by the department. If the approver determines there are missing or incorrect data, then the record is rejected and returned for corrections in Step 6: Revise/Submit Location for Activation. If the approver determines the data is complete and acceptable, then the record is approved and the process ends.

Figure 1: Manage Portfolio (IM-TB-002)

Create a Location Record

Some sections of the Location form will only be used when appropriate for the location type being created. For example, defining environmental details may be relevant for a building or land location record but not necessary when defining a space or room location record in the hierarchy.

The screenshot shows a software interface with a menu bar containing **Open**, **New**, **Delete**, and **Cut**. Below the menu is a list of location types, each in a blue bar. The first bar, **Building**, is highlighted and has a red **X** next to it. The other location types in the list are: **External Retail Location**, **Installation**, **Land**, **Location Category**, **Property**, **Proposed Retail Location**, **Proposed Site**, **Retail Center**, **Retail Location**, and **Structure**.

To create a new location record, navigate to the existing node in the location hierarchy that will be the parent for the new location and select **New**. Then select what type of location record is to be created.



When adding information to a Location record, it is important to save changes regularly so that they are not lost by accident.

Building: Print Help

General Contact Details Graphic Area Measurements Contracts Building Equipment Assessment Create Draft X

(Required): General Information for this Building.

General

ID Status Image  

* Name

Description



Hierarchy Path



Details



Legal Name



Common Name



Parking Spaces (Open) Parking Spaces (Covered)



Tenure  

Building Class   Headcount



Zoning   Headcount (manual)

Total Area Occupied square-feet Time Zone  

Primary Use   Total Area Occupied (manual) square-feet

Jurisdiction  

Insurance Underwriting





Flood Zone Earthquake Zone  



Marshall Valuation Classification Code

IBC Construction Type % Sprinklered

Fire Alarm Smoke Detector





Environmental Details



Carbon Calculation Method   Carbon Calculation Region  



Total CO2e (Carbon Footprint) US Tons CO2 Certification Level  

Total CO2e (Carbon Footprint) Equity Share US Tons CO2 Equity Share (Percent)

Occupancy Rate (Percent) Electric Metering Type

Company Pays Utilities   Weather Station  

Energy Reporting Exempt Status   Climate Zone

Total Annual Utility Bills US Dollars   Climate Division

Annual Energy Use kilowatt-hours Carbon Calculation Needed ☐

Last Update

General

In the General section on the General tab of the Location form, complete the following fields:

- ID
- Description
- Image
- Name

Insurance Underwriting

The Insurance Underwriting section is used when defining a building location. Complete the following fields:

- Flood Zone Indicator
- Earthquake Zone Indicator
- Marshal Valuation Classification Code
- IBC Building Construction
- Number of Stories
- Percent Sprinklered
- Fire Alarm Indicator
- Smoke Detector Indicator

Details

The Details section can be used to designate a location with Parking as the function, usually for a building or structure. In the Primary Use field, select Parking as the value.

Primary Address

The Primary Address section of the form is used to define the physical location of the location record. Complete the following fields:

- Address
- Zip/Postal Code
- Geography Lookup
- City
- State/Province

The Geocode Address action can be used to derive the GIS coordinates, Latitude and Longitude, from the provided address.

Graphics

In the Graphics section, CAD drawings can be associated with a Floor location record.

Contact Details

On the Contact Details tab, users can assign roles to people for a location at any level of the location hierarchy. In TRIRIGA, roles are used to manage contacts. Each associated contact can have a designated role, such as Manager, Primary Contact, or HR Contact. The Approval and Notification functionality in TRIRIGA can be based on the Contact Role for a record. Contacts can be added in specific roles by selecting the Add People action in the Contacts section.

Area Measurements Tab

The Area Measurements tab is used to review space area measurements for the Location. The measurements displayed vary based on the form. Measurements are rollups from any child locations and typically include Gross Area, Rentable Area, Usable Area, and Property, Building, or Floor Common Area.

Building:

Print

Help

General

Contact Details

Graphic

Area Measurements

Contracts

Building Equipment

Assessment

Create Draft

X

(Summary): Review the Area Summary for the Building.

Building Area Measurements

Gross Area	0	square-feet	Gross Area (Imperial)	0	square-feet	Gross Area (Metric)
Rentable Area	0	square-feet	Rentable Area (Imperial)	0	square-feet	Rentable Area (Metric)
Usable Area	0	square-feet	Usable Area (Imperial)	0	square-feet	Usable Area (Metric)

★ Proration Rule

Balance To Measured

Floors

0 total found

ID	Floor	Floor Class	Capacity	Headcount	Rentable Area	Usable Area	Vacant Space	Total Prorat
No data to display								
			0	0	0	0	0	

Building Area Measurement Details

Area Summary

Assessment Tab

The Assessment tab is used to review condition assessment information and the assessment history for building systems. On the Assessment tab, users can find information pertinent to managing assessment data and processes for a location including:

- Life expectancy
- Replacement cost
- Current condition index (with history log)
- List of opportunities and total cost of opportunities
- Repair and replacement funding
- Building systems
- Inspection history
- Regulatory information
- Valuation log

Building: Print Help

General Contact Details Graphic Area Measurements Contracts Building Equipment Assessment Maintenance Reserve Move Space Management Create Draft X

(Optional): Assessment information for this building.

Units

★ Currency US Dollars ★ Area Units square-feet

Condition Details Facility Assessment Analysis

★ A. In Service Date	<input type="text" value="25"/>	E. Gross Area	0	square-feet
B. Life Expectancy (years)	0 <input type="text" value="25"/>	F. Replacement Cost Per UOM	\$5.00	US Dollars
C. Remaining Life	100 percent	G. Overhead Factor	0	percent
D. Calculated End of Useful Life ($A + (B * (C * .01))$)		H. Calculated Replacement Cost ($E * F + (E * F * (G * .01))$)	\$5.00	US Dollars
Next Planned Renewal Year	0	I. Manual Replacement Cost	\$5.00	US Dollars
2nd Planned Renewal Year	0			
3rd Planned Renewal Year	0			

Valuation

When necessary, users can add a record to the Valuation Log on the Valuation tab of the Assessment tab. The following fields are available on the new Valuation Log record:

- Valuation Name
- Valuation Type
- Valuation Method
- Jurisdiction
- Comments
- Effective Dates
- Estimated Costs
- Actual Costs

Valuation : Print Help

General System Work Flow Instance Associations Create x

(Required): Valuation Details for the Location.

General

ID Status

★ Name

Units

★ Currency US Dollars

Details

Valuation Type Misc. Valuation Method Not Applicable

Jurisdiction

Comments

Effective From 25 x Effective To 25 x

Estimated Cost \$.00 US Dollars Actual Cost \$.00 US Dollars

Estimated Rate \$.00 US Dollars Actual Rate \$.00 US Dollars

Create x

Regulatory Information

From the Assessment tab, the Regulatory Information tab is used to review the list of existing license and permit information for the location. Users can add entries to this list by clicking the Add action. Complete the detailed information for each record in the following fields:

- Regulation Name
- Description
- Regulation Type
- Jurisdiction
- Code
- Issue Resolution

- Inspection Details
- Key Contacts

Regulatory Information :

Print Help

General Inspection Details Contacts System Work Flow Instance Associations Create X

(Required): General Regulatory Information for this Record.

General

Status

★ Regulation Name

Description

Units

★ Currency US Dollars

Details

★ Regulation Type Regulation Category

Regulation

Jurisdiction Code Edition Regulation Title Local Amendment

Issue

Description

Date Open Date Closed Estimated Cost Actual Cost US Dollars US Dollars

Resolution

Description

Date Open Date Closed Estimated Cost Actual Cost US Dollars US Dollars

Maintenance

The Maintenance tab is used to review maintenance work activity information and maintenance history for the location record. In the Maintenance Details section, enter a value in the Maintenance Priority field. The Maintenance tab can also be used to view preventative maintenance schedules and procedures, building systems installed, meter allocations and readings, project activity, and work orders/tasks for the location.

Building Equipment

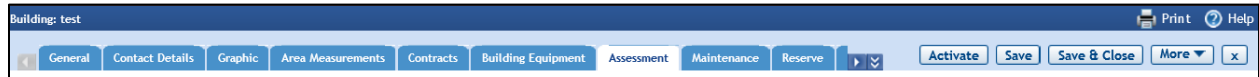
The Building Equipment tab is used to review the list of equipment associated with the location. The list cannot be modified in this view but the information can be searched, sorted and filtered if needed.

Notes and Documents

The Notes and Documents tab is used to add informational comments or documents related to a location record.

Activation

Once data entry for the location record is complete, the user can activate the location record using the Activate action at the top of the form. If approval is required to activate a location, the record status will be set to Review in Progress, pending the completion of the approval action.



ACTIVITY 3.1

Create a Location Record

Scenario

Your department has acquired a new building and a record must be created in TRIRIGA. You will use the Portfolio > Locations portal to create and update the record.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- A. Navigate to the Portfolio > Locations portal landing page.
 1. Click the **Portfolio** tab.
 2. Click the **Locations** option in the sub header to view the Locations Hierarchy page.
 3. In the list of Locations on the left, locate and select **999-Training Facility (Property)**.
 4. Observe the list of buildings located at the property.

Type	Name	ID	Property	Building	Floor	Status
Building	014Training Building	1000012	999-Training Facility	014Training Building		Revision In Progress
Building	016 Training Building	1000013	999-Training Facility	016 Training Building		Active
Building	01Training Building	1000011	999-Training Facility	01Training Building		Revision In Progress

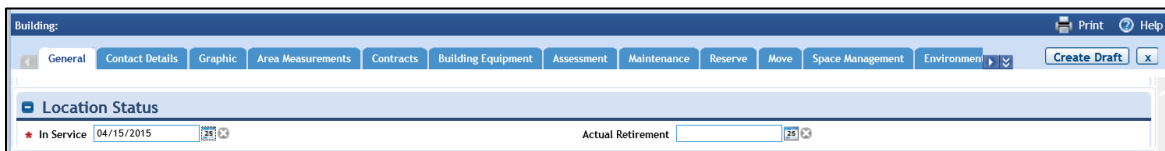
- B. Create a new Location record.
 1. In the **Hierarchy** section, click **New**.

- In the list of location types, click **Building**.



- Complete the General section.

- In the **General** tab, in the **Name** field, enter **General ## Training Building**, where **##** is your student number.
- In the **Description** field, enter **Temporary use for training**.
- In the **Location Status** section, in the **In Service** field, click the **calendar date lookup**.
- Select **today's date**.
- Click the **Create Draft** action.



- Complete the Primary Address section.

- In the Primary Address section, in the **Address** field, enter **100 East Phoenix Ave.**
- In the **Zip/Postal Code** field, enter **12345**.
- In the **City** field, enter **Phoenix**.
- In the **State/Province** field, enter **AZ**.

Primary Address	
Address	100 East Phoenix Ave.
Zip/Postal Code	12345
Geography Lookup	Geography\North America\Administration\ADA - Dept of Administration
City	Phoenix
State/Province	AZ
Country	
GIS Latitude	0
GIS Longitude	
Country Code	

- Complete the Contact Details tab.

- Click the **Contact Details** tab.
- Click the **Add People** action. The Add People window is displayed.

3. In the **Last Name** filter field, enter **Smith**.
4. Press **Enter**.
5. Select the **checkbox** for the record that is displayed.

The screenshot shows the 'Building' window with the 'Contact Details' tab selected. A search filter for 'Smith' is applied to the 'Last Name' field. The results table shows one record for John Smith with ID 1000007.

	Last Name	First Name	ID	Title	Work Phone
<input type="checkbox"/>	smith	Contains	Contains	Contains	Contains
<input checked="" type="checkbox"/>	Smith	John	1000007		

6. Click the **OK** action. The person is added to the list of Contacts.
7. Click the **Name** of the Person in the Contacts section.
8. In the **Role** section, click the **Find** action. The Role window is displayed.
9. Select the **radio button** for **Building Supervisor**.

The screenshot shows the 'Contact Roles' window. The 'Name' field contains 'Contains'. A list of roles is displayed, with 'Building Supervisor' selected by a radio button.

Name
Contains
<input type="radio"/> Building Condition Manager
<input checked="" type="radio"/> Building Supervisor
<input type="radio"/> Conference Administrator
<input type="radio"/> Emergency Contact
<input type="radio"/> Landlord Representative
<input type="radio"/> Staff

10. Click the **OK** action. The role will be added to the contact record.
 11. Click the **Save & Close** action. The Contact Details tab will be updated with the person's role.
- F. Save and Activate the record.
1. Click the **Save** action to save the form.
 2. Click the **Activate** action to submit the form for approval.

The screenshot shows the bottom toolbar of the form. The 'Activate' button is highlighted, along with 'Save', 'Save & Close', and 'More' buttons.

3. Observe that the new building has a status of **Review In Progress**.
4. When you are finished, click the **Home** tab to return to the Home Page.

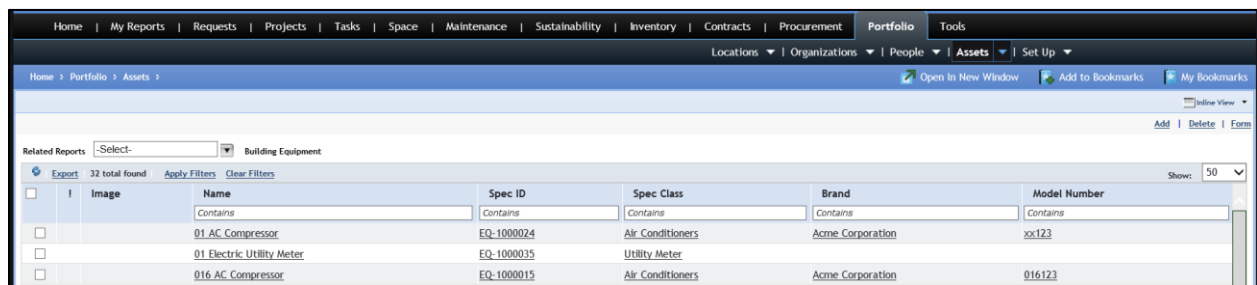
3.2. Vehicle/Equipment Specification

In TRIRIGA, Assets are owned or leased items, such as equipment or vehicles, which may be associated with a location. An Asset is a unique instance of an item and each item is associated with a specification that categorizes the asset.

Building Equipment/Vehicle Specifications

Equipment records play a key role in the processing of maintenance work, condition assessment, energy tracking, and more. Vehicles can be tracked as part of an overall fleet management strategy, including reservations, scheduled maintenance, etc. The specification of an item is a description of the item, but does not represent the actual physical equipment.

The Portfolio > Assets portal is used to create and manage specifications. To add a new Building Equipment specification record, from the list of Specifications, click Building Equipment, and then click Add. To add a new Vehicle specification record, click Vehicles from the list of Specifications. When data entry is complete, the Activate action is used to submit the form for approval.

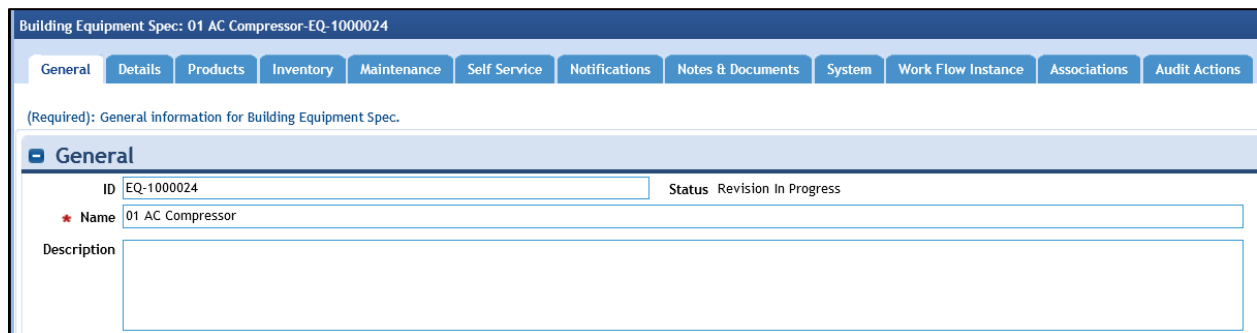


The screenshot shows the TRIRIGA Portfolio > Assets portal. The top navigation bar includes links for Home, My Reports, Requests, Projects, Tasks, Space, Maintenance, Sustainability, Inventory, Contracts, Procurement, Portfolio, and Tools. Below the navigation bar, there are filters for Locations, Organizations, People, Assets, and Set Up. The main content area displays a table of specifications with columns for Image, Name, Spec ID, Spec Class, Brand, and Model Number. The table lists three specifications: 01 AC Compressor, 01 Electric Utility Meter, and 016 AC Compressor.

Image	Name	Spec ID	Spec Class	Brand	Model Number
	01 AC Compressor	EQ-1000024	Air Conditioners	Acme Corporation	xx123
	01 Electric Utility Meter	EQ-1000035	Utility Meter		
	016 AC Compressor	EQ-1000015	Air Conditioners	Acme Corporation	016123

General

In the General section of the form, enter a Name and a Description. The ID field will be automatically generated if a value is not specified.



The screenshot shows the TRIRIGA Building Equipment Spec form. The form has a title bar "Building Equipment Spec: 01 AC Compressor-EQ-1000024" and a navigation bar with tabs for General, Details, Products, Inventory, Maintenance, Self Service, Notifications, Notes & Documents, System, Work Flow Instance, Associations, and Audit Actions. The General tab is selected, and the form displays the following fields:

- ID: EQ-1000024
- Status: Revision In Progress
- Name: 01 AC Compressor
- Description: (Empty text area)

Details

In the Details section, complete the following fields:

- Spec Type
- Spec Class
- Spec Group
- Building System Class
- Service Class

The screenshot shows the 'Details' section of a form. It contains several input fields and checkboxes. On the left, there are fields for 'Spec Type' (set to 'Hard Spec'), 'Spec Class' (set to 'Air Conditioners'), 'Spec Group', and 'Specifier'. Below these are checkboxes for 'Manage Inventory' and 'Self Service Request'. On the right, there are fields for 'Specification Order Type', 'Construction Class', 'Building System Class', and 'Service Class' (set to 'Appliances'). Below these are checkboxes for 'Contains Haz Mat' and 'Move Item'.

Units

In the Units section, enter values for Currency and Item Units.

Other Sections

The other sections of the form are used when appropriate to store environmental details, manufacturer details, and item cost details.

ACTIVITY 3.2

Create an Equipment Specification Record

Scenario

You need to add a specification to the database for a new piece of equipment. You will use the Portfolio > Assets, New Specification form to create the new record.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- A. Navigate to the Portfolio > Assets portal landing page.
 1. Click the **Portfolio** tab.
 2. Click the **Assets** option in the sub header to view the Assets page.
- B. Create a new Building Equipment specification record.
 1. In the Specifications section click Building Equipment.
 2. Click **Open** in New Window.

3. Click the **Add** action.

The screenshot shows the 'Building Equipment Spec' form. The 'General' tab is active, displaying fields for ID, Status, Name, Description, and Image. The 'Details' tab is also visible, showing fields for Spec Type, Spec Class, Spec Group, Specifier, Specification Order Type, Construction Class, Building System Class, Service Class, Manage Inventory, Self Service Request, Contains Haz Mat, and Move Item.

C. Complete the General tab on the record.

1. In the **General** section, in the **Name** field, enter **## AC Compressor**, where **##** is your student number.
2. In the **Spec Class** field, click the **magnifying glass** lookup icon.

The screenshot shows the 'Spec Class' field with the value 'Air Conditioners' and a magnifying glass icon for lookup.

3. Select **Appliances > Air Conditioners**.
4. In the **Service Class** field, click the **magnifying glass** lookup icon.
5. Select **Facilities > Appliances**.
6. In the **Manufacturer Details** section, in the **Brand** field, click the **magnifying glass** lookup icon.
7. Select **Acme Corporation**.
8. In the **Manufacturer Details** section, in the **Model Name** field, enter **Pressure Flow**.
9. In the **Model Number** field, enter **XX123**.

The screenshot shows the 'Manufacturer Details' section of the form. It includes fields for Brand (Acme Corporation), Model Name (Pressure Flow), Model Number (XX123), Product Code, List Price (\$5.00), and Purchase Units (Quantity).

D. Save and Activate the record.

1. Click the **Create Draft** action.
2. Click the **Save** action.
3. Click the **Activate** action.

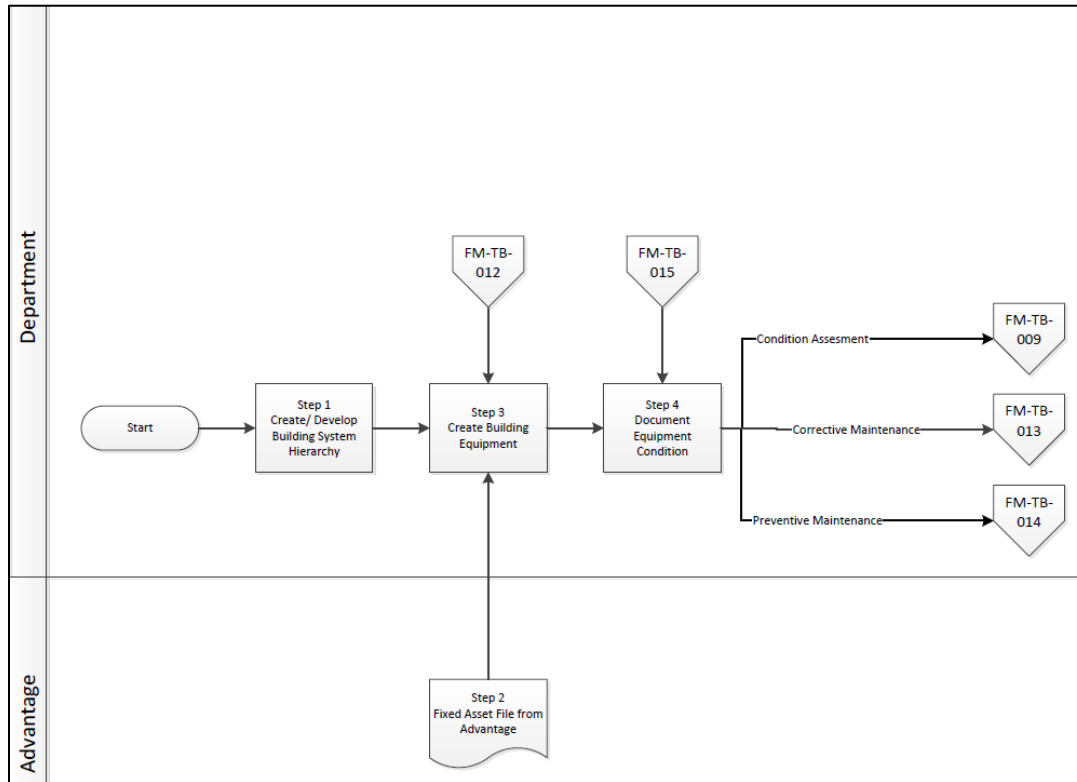
3.3. Manage Building Systems and Equipment

The management of building systems and equipment is performed in the Portfolio > Assets portal. Once specifications have been defined, they can be assigned to new asset records.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-008 (Manage Building Systems and Equipment) and represented by the figure below.

1. Prior to the creation of specific building equipment records in TRIRIGA, the facility management team must define hierarchies of building systems at each location. The building systems at any location can include mechanical, electrical, plumbing, security, and other systems. Building systems can be defined as hierarchical, allowing for sub-systems to be assigned as child nodes under primary system nodes (e.g. both cold-water and hot-water systems may be defined separately as child nodes under a primary plumbing system).
2. AFIS is the system of record for all Fixed Asset information. Fixed Asset information will be sent from AFIS to TRIRIGA in order for equipment information to be established. Equipment records may also require updates to the system as part of a commissioning process during the closeout of a capital project (FM-TB-012). Communication between project and facility groups will be required to coordinate the information sharing within TRIRIGA.
3. Once building system hierarchies are created, specific equipment records can be created and linked to the appropriate system hierarchy nodes. Each building equipment record can include key information about the equipment number, location, maintenance history, cost, valuation, etc. In addition, building equipment can be linked to maintenance job plans to automate the scheduling of recurring preventive work against the listed equipment item.
4. The condition of building equipment is monitored throughout the equipment lifecycle. Typically, technicians or external vendors performing work on equipment will be asked to document the condition of the equipment that work is being performed on. The work performed on a piece of equipment can be either corrective or preventive work tasks (FM-TB-015). Once the equipment condition is documented on the equipment record, the system will have the information required to perform process FM-TB-009 (Develop Assessment Plan). In addition, the assessment process will often result in new corrective work (FM-TB-013) to address the identified deficiencies. Finally, the assessment process will often lead to adjustments to existing preventive maintenance (FM-TB-014) schedule frequencies, as decisions are made about how to manage asset lifecycles.

Figure 2: Manage Building Systems and Equipment (IM-TB-008)

Building Equipment

The Portfolio > Assets portal is used to create and manage Building Equipment. To add a new Building Equipment record, from the list of Assets, click Building Equipment, and then click Add. When data entry is complete, the Activate action is used to submit the form for approval.

IBM. IBM TRIRIGA

Company DataCompanyProject

HomeMy ReportsRequestsProjectsTasksSpaceMaintenanceSustainabilityInventoryContractsProcurementPortfolioTools

LocationsOrganizationsPeopleAssetsSet Up

Home > Portfolio > Assets > Building Equipment

Open In New WindowAdd to BookmarksMy Bookmarks

Related Reports

Select-

Building Equipment

Export31 total foundApply FiltersClear Filters

Shows:50

	Asset Name	Asset ID	Specification Name	Spec Class	Brand	Assigned To	Location	Organization	Status	Asset Status
<input type="checkbox"/>	Contains	Contains	Contains	Contains	Contains	Contains	Contains	Contains	Contains	Contains
<input type="checkbox"/>	01 Roof AC Unit	EQ-1000322	01 AC Compressor	Air Conditioners	Acme Corporation				Active	Available
<input type="checkbox"/>	016 Roof AC Unit	EQ-1000319	016 AC Compressor	Air Conditioners	Acme Corporation				Active	Available

General

In the General section of the form, enter a name for the asset record. The ID field will be automatically generated if a value is not specified.

The screenshot shows the 'Building Equipment' form with the 'General' tab selected. The form has a top navigation bar with tabs: General, Contacts, Details, Graphics, Contracts, Assessment, Maintenance, History, Notifications, Notes & Documents, System, Calendar Details, Calendar, and Work Flow. Below the tabs, there's a message: '(Required): General information for the Asset.' The 'General' section contains fields for ID, Status, Image, and Name. The Name field is marked with a red star, indicating it is required.

Spec Information

In the Spec Information section, assign a value to the Specification Name field using the lookup icon. Once the specification is assigned, the equipment record automatically infers key information from the specification. These inferred fields include:

- Building System Class
- Currency
- Spec ID
- Brand
- Spec Class
- Model Number
- Description

The screenshot shows the 'Spec Information' section of the form. It contains fields for Specification Name, Spec ID, Brand, Spec Class, Model Number, and Description. The Specification Name field has a lookup icon (magnifying glass) and a delete icon (X). The Spec ID, Brand, and Model Number fields also have lookup icons. The Description field is a large text area.

Details

In the Details section, enter values in the relevant fields, including:

- Serial Number
- Condition
- Organization
- Primary Location

The screenshot shows the 'Details' section of the form. It contains fields for Serial Number, Bar Code Entry, Condition (with a dropdown menu), Asset Acquisition Method (with a dropdown menu), Control Number, Building System Class, Reservable (checkbox), Maintenance Priority, Organization, and Primary Location. The Condition, Asset Acquisition Method, Building System Class, Organization, and Primary Location fields have lookup icons. The Maintenance Priority field has a lookup icon and a delete icon.

ACTIVITY 3.3**Create a New Building Equipment Record****Scenario**

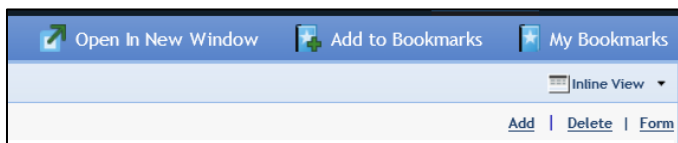
You need to add a building equipment asset to the database for a new piece of equipment. You will use the Portfolio > Assets, New Asset form to create the new record.

Setup

- ✓ User is on the Portfolio > Assets > Building Equipment (Specifications) page.

Steps

- A. Navigate to the Portfolio > Assets portal landing page.
 1. In the breadcrumb navigation feature, click **Assets**.
 2. On the **Assets** page, in the **Assets** section, click **Building Equipment**.
- B. Create a new Building Equipment asset record.
 1. Click the **Add** action.



- C. Complete the General tab on the record.
 1. In the **General** section, in the **Name** field, enter **## Roof AC Unit**, where **##** is your student number.
 2. Click the checkbox for **Reservable**.

3. In the **Spec Information** section, for the **Specification Name** field, click the **magnifying glass** lookup icon.
4. Select the **radio button** for **## AC Compressor**

5. Click the **OK** action.

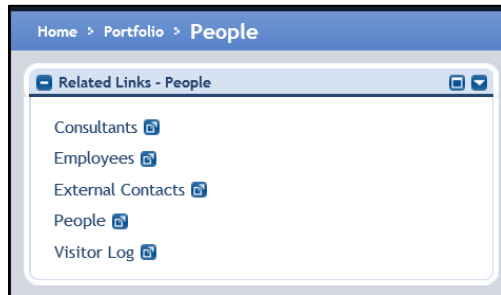
- D. Enter some optional information about the equipment.
1. Click the **Details** tab.
 2. In the **Details** section, in the **BtuH** field, enter **80000**.
 3. In the **SEER** field, enter **18**.

- E. Complete the Reserve tab on the record.
1. In the **General** section, in the **Reserve Calendar** field, click on the **magnifying glass** lookup icon.
 2. Select the radio button for the **Default Reservation Calendar**.
 3. Click the **OK** action.
 4. In the **Usage Units** field, click the dropdown arrow and select **Hour**.
 5. In the **Usage Cost** field, enter **50**.

- F. Save and Activate the record.
1. Click the **Create Draft** action.
 2. Click the **Save** action.
 3. Click the **Activate** action.

Assign Assets/Equipment to Employee

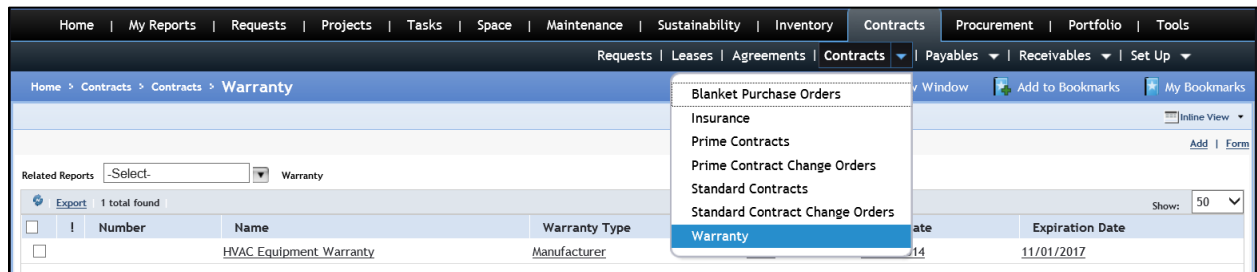
Upon completion of the asset record, individual assets and equipment can be assigned to an employee in the Portfolio > People > Employees list. Once the Employee record is located and opened, the Locations/Assets tab is used to add equipment assigned to the person. Equipment can also be assigned via a work task or on the equipment record. This process will be covered in a later section.



Track Equipment Warranties

During the performance of maintenance activity, it may be necessary for maintenance team members to reference maintenance warranty information, including warranty status, dates, and other information related to the maintenance of the asset record. Warranty records can be assigned to either building records or asset/equipment records.

The Contracts portal, Warranty menu is used to view a list of warranty records. A new warranty record is created by clicking the Add action.



General Tab

The required fields on the warranty record include:

- Name
- Description
- Warranty Type
- Contract Type
- Provider Type
- Start Date
- Expiration Date

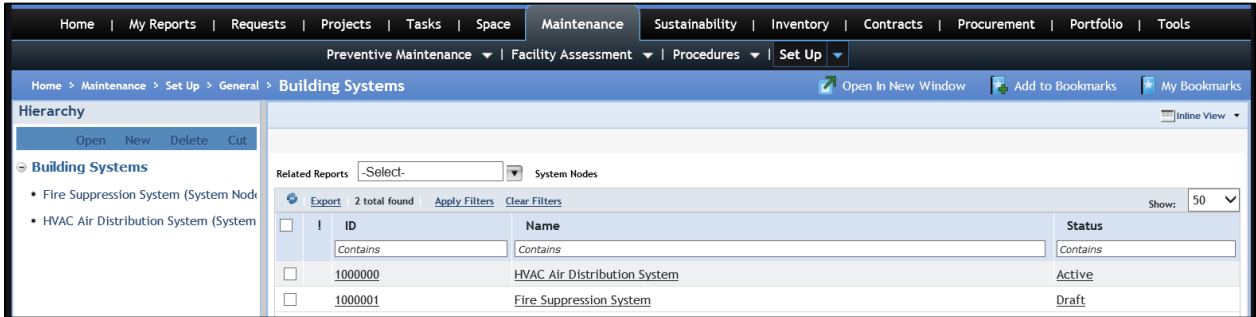
- Warranty Service Provider

Assets and Locations Tab

The Assets and Locations tab is used to define the scope of the warranty. Assets and Locations can be added using the Find action and locating the record to associate with the warranty record.

Manage Building Systems

Assets can be defined to track any type of equipment. Each asset record can be assigned to a building system, which provides the context for the relationship between the asset and the building where it is installed. For example, a generator asset may be assigned to the Electrical system of a specific location. Building systems are a key part of the condition assessment process. Only authorized users have the ability to create Building System records.



Manage Asset Lease

TRIRIGA provides the ability to assign an ownership status (Leased or Owned) to an asset record in the Asset Status section. Leased assets can be assigned to an Asset Lease Contract. Asset Lease records are created using the Contracts > Leases portal and clicking the Add action in the My Asset Leases section.

General Tab

On the General tab, enter a Name, Description, Commencement Date, and Expiration Date.

Asset Lease: Add To Bookmarks Print Help

General Contact Details Assets Clauses, Options & Terms Payments Accounting History Create Draft X

(Required): General information about Asset Lease.

General

ID Revision 0 Status Picture

* Name Date 04/27/2015

Description

Legal Name

Units

Currency US Dollars Asset Units Quantity each

Conversion Group Default Currency Exchange Date 04/27/2015 15:15:36

Details

Lease Type Lease Category

Base Lease Rate 5.00 US Dollars Lease Base Year 0

Escalation Cap % 0 percent Deposit 5.00 US Dollars

Late Fee Type Late Fee Flat Amount 5.00 US Dollars Late Fee Flat Rate % 0 percent

Accounting Type Accounts Payable (AP) Payment Timing Payment in Advance

Critical Dates

* Commencement Date Lease Term 0

Base Lease Expiration Date Expiration Reminder 6 Months Expiration Notification Date

Inception (Execution) Date Abstracted Date

Legal Notice Date Legal Notice Reminder 6 Months Legal Notification Date

Original Commencement Date Returned Date

Original Expiration Date Acquired Date

Lease Notifications Add Remove

0 total found Show: 20

<input type="checkbox"/>	Notification	Deadline	Name	Notification Type	Notify Role	Status
No data to display						

Contact Details Tab

On the Contact Details tab, assign a person to the defined Contract Administrator role by clicking the role name and selecting a person from the list.

Asset Lease: Add To Bookmarks Print Help

General Contact Details Assets Clauses, Options & Terms Payments Accounting History Create Draft x

(Required): Provide information about Asset Lessee, Asset Lessor, and other contacts.

Contacts Add People Remove

Export 1 total found Show: 10

<input type="checkbox"/>	!	Role	Person	Work Phone	Fax	Email	Primary Organization
<input type="checkbox"/>		Contract Administrator					

Asset Lessee

Lessee Organization

Legal Name

Address

City

Post Box

City Sub-Division

State/Province

Zip/Postal Code

Country

Contact Lookup

Contact Name

Contact Work Phone

Contact Fax

Contact Email

Customer Number

Asset Lessor

Lessor Organization

Legal Name

Federal ID

State/Country of Incorporation

Address

City

Post Box

City Sub-Division

State/Province

Zip/Postal Code

Country

Contact Lookup

Contact Name

Contact Work Phone

Contact Fax

Contact Email

Vendor Number

Assets Tab

On the Assets tab, assign one or more assets to the lease using the Find action on the Leased Assets section.

Leased Assets Find Remove

0 total found Show: 50

<input type="checkbox"/>	!	Image	ID	Name	Spec Class	Ownership Status	Ownership Status Color	Asset Status	Asset Status Color	Record Status
No data to display										

Complete any other relevant details for the Asset Lease, including the Lease Terms and Scheduled Payments. When data entry is complete, Save and Activate the record.

Manage Keys

The Key Security Manager in TRIRIGA enables an organization to define key security for all the locations in the organization's portfolio. The key management tools are used to create a user-defined hierarchy of key security levels and store the security information required to create new keys.

Asset Name	Asset ID	Key Cut	Key Level	Spec ID	Spec Class	Assigned To	Organization	Location	Status	Asset Status
999 Training Key 001	1000000			KEY-10140	Key Specification				Active	Available
999 Training Key 002	1000001			KEY-10137	Key Specification				Active	Available

Keys have a specification record and an asset record. Key specification records are managed in the Assets > Keys portal. New key asset records can be created by clicking the Add action from the Keys page in the Specifications section.

Key asset records are stored in a hierarchy in the Inventory > Manage Keys portal that uses nodes to manage the levels of key security. The following types of keys can be created:

- Great Great Grand Master Key
- Great Grand Master Key
- Grand Master Key
- Master Key
- Change Key
- Sub Master Key
- Specialty Key

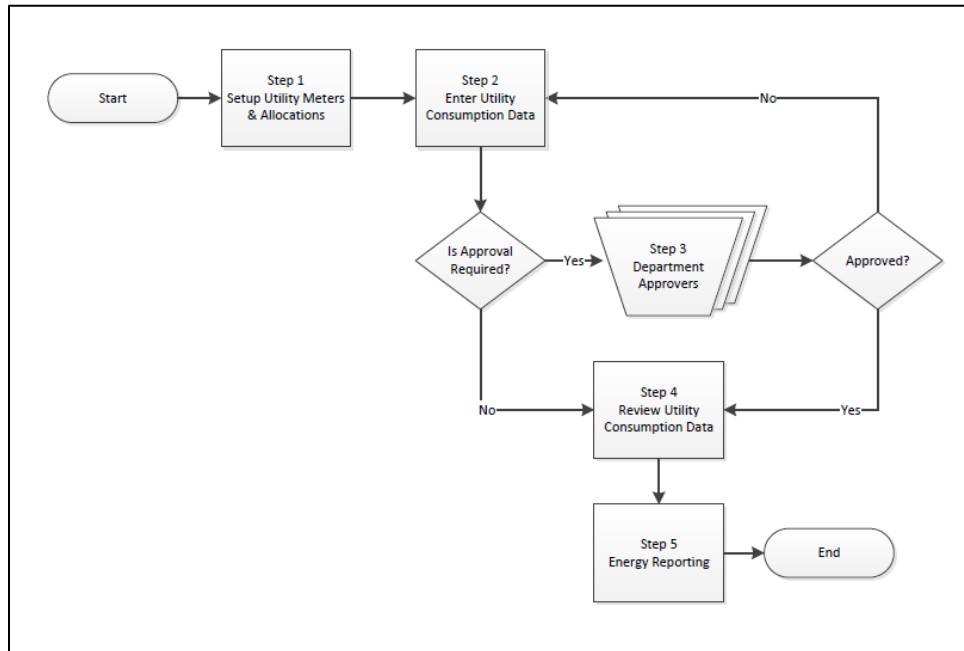
3.4. Manage Utility Data

Utility meters are used to track energy consumption data for locations. The process of managing utility data requires the setup of utility meter specifications, setup of asset meters and allocations, and the data entry of energy consumption information.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-002 (Manage Utility Data) and represented by CROSSREF below.

1. In the Utility Meter & Allocations process, users prepare the utility meter records. The meter records allow for the registration of energy consumption data against specific locations. Each utility meter asset is classified using the Specification Class value of Utility Meter. As part of the utility meter location assignment, the user can define the meter allocations which represent the proportion of the meter that is allocated to each building. This allows for the definition of scenarios where single locations have multiple utility meters, or where a single utility meter is allocated to a group of buildings (e.g. campus meter).
2. Once utility meters are defined for each location, the user can enter utility consumption data into TRIRIGA based on the actual data received from the utility company. Consumption data can be created for any energy type (electrical, water, gas, etc.). The user enters the unit of measurement (e.g. kWh, BTU, gallons, etc.), as well as the total cost of the energy consumed. It is assumed that the consumption data entered into TRIRIGA is historical (already paid) data. The TRIRIGA data is used for energy consumption reporting, but does not drive utility payments.
3. Record information and any attached documentation are reviewed and approved by the department. If the approver determines there are missing or incorrect data, then the record is rejected and returned for corrections in Step 2. If the approver determines the data is complete and acceptable, then the record is approved and proceeds to the next step. The State can choose to bypass the consumption data approval step, or the approval can be used as a validation of the data entry performed. If approval is not required, then the process proceeds with Step 4: Review Energy Consumption Data. No acceptance actions are assigned.
4. Once consumption data is entered/approved for various energy types at the utility meter level, TRIRIGA will generate energy logs at each location. Each location's energy logs reflect the proportional energy usage defined in the utility meter allocations. The allocation allows for generation of reports and energy metric calculations. TRIRIGA can automatically perform a unit of measure conversion to allow for reporting across meters and locations in a common unit of measure. Typical metrics generated from TRIRIGA related to energy consumption include energy cost by building per square foot, energy cost by building per energy type and other energy type-specific measures.
5. Reports on energy cost and consumption can be generated from TRIRIGA. The reports can be exported to standard formats (MS Excel, Adobe PDF), and can be submitted to a regulatory agency as part of a larger document or submission.

Figure 3: Manage Utility Data (IM-TB-002)

Setup Utility Meter Specifications

The first step in the utility management process is to create a utility meter specification. It is recommended to use the Building Equipment specification form to create and track utility meter equipment.

The screenshot shows the 'Building Equipment Spec' form for '01 Electric Utility Meter-EQ-1000035'. The form has tabs for General, Details, Products, Inventory, Maintenance, Self Service, Notifications, Notes & Documents, System, Work Flow Instance, Associations, and Audit Actions. The 'General' tab is active, showing the following information:

- ID:** EQ-1000035
- Status:** Active
- Name:** 01 Electric Utility Meter
- Description:**

The 'Details' tab is also visible, showing the following information:

- Spec Type:** Hard Spec
- Spec Class:** Utility Meter
- Spec Group:**
- Specifier:**
- Manage Inventory:** ☐
- Self Service Request:** ☐
- Specification Order Type:**
- Construction Class:**
- Building System Class:**
- Service Class:** Electrical
- Contains Haz Mat:** ☐
- Move Item:** ☐

In this case, a Building Equipment specification is created following the steps outlined in Lesson 4.2. The Spec Class value of Utility Meter can be found under Instrumentation and Controls in the class hierarchy.

For a utility meter, the Item Units field should match the units measured by the meter.

Once data entry is complete, Save and Activate the specification.

Setup Asset Meters and Allocations

The next step in the utility management process is to create the asset record to support the tracking and setup of utility meters. Meters can be allocated across and within buildings and other locations.

In this case, a Building Equipment asset record is created, beginning with the steps outlined in Lesson 2.3. Some additional steps are necessary to complete the Asset meter record.

Once the Specification Name field has been completed using the lookup icon, the equipment record will infer the other key information from the specification.

The screenshot shows the 'Building Equipment: EQ-1000333-Meter 01' form. The 'General' tab is active. Fields include Email, Address, Zip/Postal Code, City, State/Province, Country, and Cost Code. Below these are sections for 'Units' (Currency: US Dollars) and 'Spec Information' (Specification Name: 01 Electric Utility Meter, Spec ID: EQ-1000035, Spec Class: Utility Meter, Brand, Model Number, and Description).

Details

In the Details section enter values for the relevant fields for the meter, including the following:

- Serial Number
- Condition
- Organization
- Primary Location

The screenshot shows the 'Details' section of the form. Fields include Serial Number (xxx1234), Bar Code Entry, Condition (Excellent), Asset Acquisition Method, Control Number (EQ-1000333), Building System Class, Maintenance Priority, Organization (\\Organizations\\State of Arizona\\ADA), and Primary Location.

Meter Service Allocations

The Meter Service Allocations tab is located on the Building Equipment record Maintenance tab. This tab is used to allocate a meter across more than one location. For example, a Meter may have two locations assigned at 100% service which means that one meter reports data from both locations. And, multiple meters can service one location, for example, two meters assigned at 50% to a single location.

Meter Service Allocations		Add Remove
Export 2 total found Apply Filters Clear Filters		
Service Location	Service Allocation Percent	
Contains		
<input type="checkbox"/> 014Training Building	100	percent
<input type="checkbox"/> 01Training Building	100	percent
	200	percent

Enter or select values for the Service Allocation Percent and Service Location fields.

When data entry is complete, Save and Activate the equipment asset record.

Enter Energy Consumption Data

The next step in the utility management process is entering the amount and cost of energy consumed per utility meter into TRIRIGA. It is assumed that TRIRIGA is only used for historical reporting and analysis of utility invoices and not for processing of utility invoice payments. Utility payments are processed in AFIS.

Utility invoice data is entered in the Sustainability > Utility Invoices portal. The user can click the Add button to create a new Invoice record.

Home | My Reports | Requests | Projects | Tasks | Space | Maintenance | Sustainability | Inventory | Contracts | Procurement | Portfolio | Tools

Environmental Data | Utility Invoices | Certifications | Surveys | Opportunities | Set Up

Home > Sustainability > Utility Invoices

Personalize | Open In New Window | Add to Bookmarks | My Bookmarks

Reminders - Sustainability - Utility Invoices

- Notices
- Environmental

Related Links - Sustainability Utility Invoices

- Document Manager
- Environmental Data
- Invoices
- Links

Utility Invoices Pending Approval

Approve | Reassign | Request Clarification | Return | Escalate

ID	Date	Name	Status
No data to display.			

Utility Invoice History

Add | Invoice Manager

<input type="checkbox"/>	ID	Date	Name	Status
<input type="checkbox"/>	1000000	12/09/2014	Invoice 999	Revision In Progress
<input type="checkbox"/>	1000001	12/15/2014	Invoice 15	Issued
<input type="checkbox"/>	1000002	12/15/2014	Invoice 02	Issued
<input type="checkbox"/>	1000003	12/15/2014	Invoice 06	Issued
<input type="checkbox"/>	1000004	12/15/2014	Invoice 01	Issued
<input type="checkbox"/>	1000005	12/15/2014	Invoice 07	Issued
<input type="checkbox"/>	1000006	12/15/2014	Meter 14	Draft
<input type="checkbox"/>	1000007	12/15/2014	Invoice 10	Issued
<input type="checkbox"/>	1000008	12/15/2014	Invoice05	Completed
<input type="checkbox"/>	1000009	12/15/2014	Invoice 03	Issued

More

General

In the General section, enter a Name and select a currency (the default is US Dollars).

Utility Invoice: Add To Bookmarks Print Help

General Line Items Utility Logs Notifications Notes & Documents System Work Flow Instance Create Draft x

(Required): Create a Utility Bill Invoice by selecting a Contract and record the amount to be paid for each line item.

General

ID	Revision	0	Status
* Name			Invoice Date 04/19/2015
Description			

Units

Currency US Dollars

Details

Response Required ☐

Conversion Group Default Currency Exchange Date 04/19/2015 18:34:39

Invoice Summary

Total Invoice Amount	\$.00	US Dollars
Total Previous Invoices	\$.00	US Dollars
New Invoice Total	\$.00	US Dollars

Contract

Find Clear

ID	Status
Name	Revision
Contract Type	0

To

To Lookup

First Name Last Name

* Organization

Line Items

On the Line Items tab, click the Add action to display the Utility Invoice Line Item form.

Utility Invoice Line Item: Print Help

General **System** **Work Flow Instance** **Associations** **Audit Actions** Create x

(Required): Utility Invoice Line Item Details.

General

Name Status

Units

Currency US Dollars Quantity UOM each

Currency Exchange Date

Details

★ Line Number 1 ★ Date 04/19/2015 25 x

★ Utility Bill Type Energy Meter Name x

★ Energy Type Energy Source

Include In Energy Use? ☐ Cooling Degree Days 0

Renewable Source? ☐ Heating Degree Days 0

★ Billing Period Peak Load 0 each

★ From Date 25 x ★ To Date 25 x

Current Reading 0 each Previous Reading 0 each

Meter Service Allocations Add | Remove

0 total found

Service Location	Service Allocation Percent
No data to display	
	0

Cost Details (This Invoice)

★ Quantity 0 each

Rate \$0.00 US Dollars

Total \$0.00 US Dollars

Invoiced Totals

Prev Invoiced Quantity	0	New Invoiced Quantity	0
Prev Invoiced Total	\$0.00 US Dollars	New Invoiced Total	\$0.00 US Dollars

Budget Code Find | Clear

Cost Code ID Cost Code Name

Create x

Utility Invoice Line Item Details

On the Utility Invoice Line Item form, in the Details section, complete the following fields:

- Name
- Date
- Utility Bill Type
- Meter Name
- Energy Type

- Billing Period
- From Date
- To Date
- Quantity UOM
- Current Reading
- Previous Reading

The Meter Name field provides a lookup icon that can be used to select the meter asset that was created to track usage.

Cost Details

In the Cost Details section, enter values for the Quantity and Rate fields. Also, assign a budget code value if needed. Budget codes must be set up in the Organization Cost Code hierarchy prior to assigning to a utility invoice.

Cost Details (This Invoice)		
★ Quantity	<input type="text" value="5000"/>	each
Rate	<input type="text" value="5.05"/>	US Dollars
Total	\$250.00	US Dollars

Create and Issue

When data entry is complete for the Utility Invoice record, click Create to save the record, then click Issue. If approved, the record will appear in the results page with a status of Active.

ACTIVITY 3.4

Manage Utility Meter Data

Scenario

You want to track the consumption of energy for a location record using meter data. You will configure the meter specification, assign the specification to an asset and then enter the energy usage data.

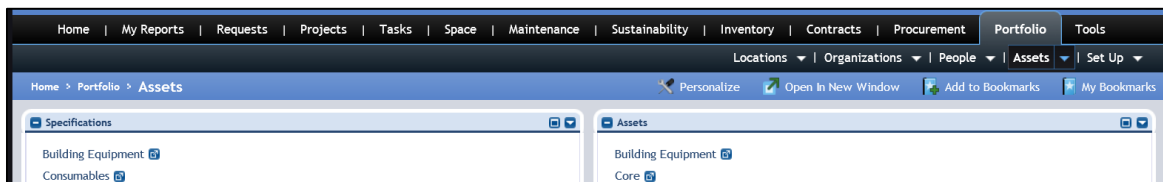
Setup

- ✓ User is on the Portfolio > Assets > Building Equipment page.

Steps

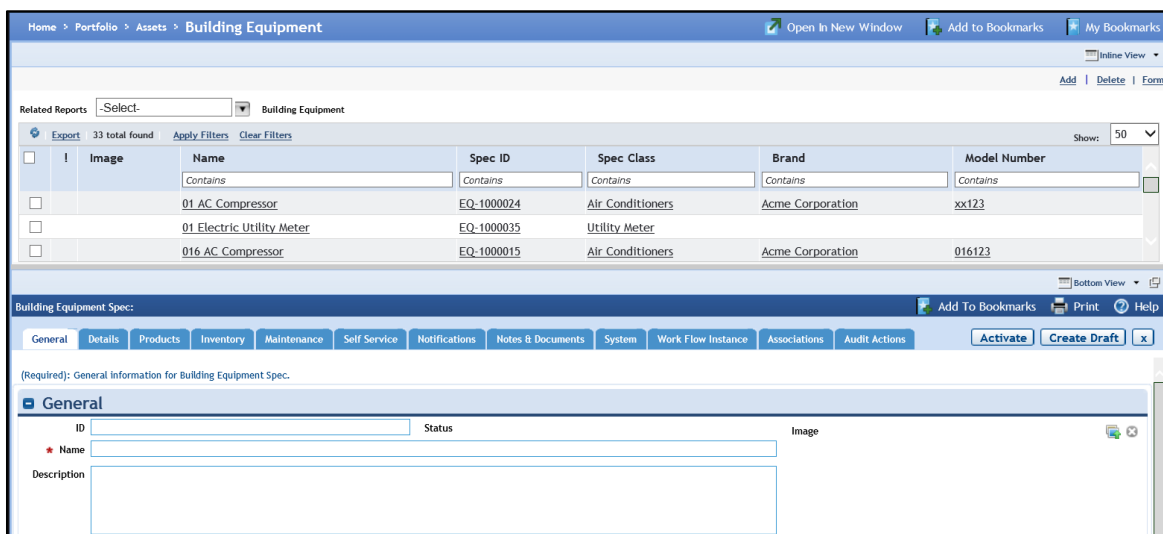
- A. Navigate to the Portfolio > Assets portal landing page.
 1. Click the **Portfolio** tab.

- Click the **Assets** option in the sub header to view the Assets page.



- Create a new Building Equipment specification record.

- In the **Specifications** section, click **Building Equipment**.
- Click the **Add** action.



- Complete the General tab on the record.

- In the **General** section, in the **Name** field, enter **## Electric Utility Meter**, where **##** is your student number.
- In the **Details** section, for the **Spec Class** field, click the **magnifying glass** lookup icon.
- Select **Instrumentation and Controls > Utility Meter**.
- For the **Service Class** field, click the **magnifying glass** lookup icon.
- Select **Facilities > Electrical**.
- In the **Units** section, in the **Item Units** field, click the **dropdown** and select **Energy**.
- Click the **Measurement** dropdown and select **kilowatt-hours**.

8. Click the **Activate** action to save and close the record.

- D. Create a new Building Equipment asset record.

1. In the breadcrumb navigation feature, click **Assets**.
2. In the **Assets** section, click **Building Equipment**.
3. Click the **Add** action.

	Asset Name	Asset ID	Specification Name	Spec Class	Brand	Assigned To	Location	Organization	Status	Asset Status
<input type="checkbox"/>	01 Roof AC Unit	EQ-1000322	01 AC Compressor	Air Conditioners	Acme Corporation				Active	Available
<input type="checkbox"/>	016 Roof AC Unit	EQ-1000319	016 AC Compressor	Air Conditioners	Acme Corporation				Active	Available

- E. Complete the General tab on the record.

1. In the **General** section, in the **Name** field, enter **## Meter**, where **##** is your student number.
2. In the **Details** section, for the **Serial Number** field enter **XX1234**.
3. In the **Organization** field, click the **magnifying glass** lookup icon.
4. Select the **radio button** for **\Organizations\State of Arizona\ADA**.
5. Click the **OK** action.
6. In the **Spec Information** section, for the **Specification Name** field, click the **magnifying glass** lookup icon.
7. Select the **radio button** for the **## Electric Utility Meter** created in the previous step.
8. Click the **OK** action.
9. Click the **Create Draft** action.

Building Equipment: Add To Bookmarks Print Help

General Contacts Details Graphics Contracts Assessment Maintenance History Notifications Notes & Documents System Calendar Details Calendar Work Flow Create Draft X

Currency: US Dollars

Spec Information

Specification Name: 01 Electric Utility Meter

Spec ID: EQ-1000035 Spec Class: Utility Meter

Brand: Model Number:

Description:

- F. Navigate to the Maintenance tab on the record.
 1. Click the **Maintenance** tab.
 2. Click on the **Meter Service Allocations** tab.
 3. Click the **Add** action.
 4. In the **Service Allocation Percent** field, enter **100**.
 5. In the **Service Location** field, click the **magnifying glass** lookup icon.
 6. Select the **radio button** for the building that you created in activity 3.1.
 7. Click the **OK** action.

Meter Service Allocations: Print Help

General System Work Flow Instance Associations Create X

(Required): Meter Service Allocation Details

General

Service Allocation Percent: 100

Service Location: 001 Training Building

Create X

8. Click the **Create** action.
 9. Click the **Save** action.
 10. Click the **Activate** action.
- G. Navigate to the Sustainability > Utility Invoices portal.
 1. Click the **Sustainability** tab.
 2. Click the **Utility Invoices** option in the sub header to view the Utility Invoices landing page.

3. In the **Utility Invoice History** section, click the **Add** action.

The screenshot shows the IBM TRIRIGA Sustainability - Utility Invoices page. The top navigation bar includes links like Home, My Reports, Requests, Projects, Tasks, Space, Maintenance, Sustainability, Inventory, Contracts, Procurement, Portfolio, and Tools. The breadcrumb trail is Home > Sustainability > Utility Invoices. The left sidebar has sections for Reminders and Related Links. The main content area has two sections: 'Utility Invoices Pending Approval' and 'Utility Invoice History'. The 'Utility Invoice History' section contains a table with columns ID, Date, Name, and Status.

ID	Date	Name	Status
1000000	12/09/2014	Invoice 999	Revision In Progress
1000001	12/15/2014	Invoice 15	Issued

H. Complete the Utility Invoice record.

1. On the **General** tab, in the **General** section, in the **Name** field, enter **## Invoice**, where **##** is your student number.
2. In the **Organization** field, click the **magnifying glass** lookup icon to display the lookup page.
3. Select the **radio button** for **\Organizations\State of Arizona\ADA**.

4. Click the **OK** action.

Utility Invoice: Add To Bookmarks Print Help

General Line Items Utility Logs Notifications Notes & Documents System Work Flow Instance Create Draft x

(Required): Create a Utility Bill Invoice by selecting a Contract and record the amount to be paid for each line item.

General

ID Revision 0 Status

* Name 01 Invoice Invoice Date 04/19/2015

Description

Units

Details

Invoice Summary

Contract Find Clear

To

To Lookup

First Name Last Name

* Organization \Organizations\State of Arizona\ADA

Address

Zip/Postal Code

City

State/Province Country

5. Click the **Line Items** tab.
6. Click the **Add** action.

Utility Invoice: Add To Bookmarks Print Help

General Line Items Utility Logs Notifications Notes & Documents System Work Flow Instance Create Draft x

(Optional): Create Line Items for the Utility Invoice.

Line Items Add Remove

- I. Complete the Utility Invoice Line Item record.
 1. In the **Details** section, in the **Date** field, enter today's date.
 2. In the **Energy Type** field, click the **magnifying glass** lookup icon.
 3. Select **Scope 2 > Electricity**.
 4. In the **Billing Period** field, click the **magnifying glass** lookup icon.

5. Select the **current month**.
6. In the **Meter Name** field, click the **magnifying glass** lookup icon.
7. Select the meter asset that was created in the previous step.
8. Click the **OK** action.
9. Select the checkbox for **Include in Energy Use?**
10. In the **Cost Details (This Invoice)** section, in the **Quantity** field, enter **3500**.
11. In the **Rate** field, enter **.05**.
12. Click the **Create** action.

Utility Invoice Line Item: [Print] [Help]

General System Work Flow Instance Associations Audit Actions [Create] [X]

General

Name [] Status []

Units

Currency US Dollars * Quantity UOM Energy kilowatt-hours

Currency Exchange Date []

Details

* Line Number 1 * Date 04/19/2015 [25] [X]

* Utility Bill Type Energy * Meter Name Meter 01 [] [X]

* Energy Type Electricity Energy Source Scope 2 (Indirect)

Include In Energy Use? ☐ Cooling Degree Days [0]

Renewable Source? ☐ Heating Degree Days [0]

* Billing Period 2015 - 04 - April Peak Load [0] kilowatt-hours

* From Date 04/01/2015 [25] [X] * To Date 04/30/2015 [25] [X]

Current Reading [0] kilowatt-hours Previous Reading [0] kilowatt-hours

Meter Service Allocations [Add] [Remove]

Cost Details (This Invoice)

* Quantity 3500 kilowatt-hours

Rate \$.05 US Dollars

Total \$175.00 US Dollars

- J. Issue the Utility Invoice record.
1. In the **Utility Invoice** form, click the **Create Draft** action.
 2. Click the **Issue** action.

Utility Invoice: 1000013-0-01 Invoice [Add To Bookmarks] [Print] [Help]

General Line Items Utility Logs Notifications Notes & Documents [Issue] [Save] [Save & Close] [More] [X]

(Optional): Create Line Items for the Utility Invoice.

Line Items [Add] [Remove]

[Export] 1 total found

Line No.	Meter Name	Utility Type	Quantity	Rate	Total	Prev Invoice Total
1	Meter 01	Energy	3500 kilowatt-hours	\$.05	\$175.00	\$175.00
					\$175.00	\$175.00

[Issue] [Save] [Save & Close] [More] [X]

3. Click the **Home** tab to return to the Home Page.

3.5. Create Corrective Maintenance Work Task

TRIRIGA supports the creation and tracking of multiple request types. Corrective maintenance work tasks are issued upon request, either by using the self-service functions in TRIRIGA or after being received over the phone. Corrective Maintenance Work Tasks can also be created directly by a user with appropriate access.

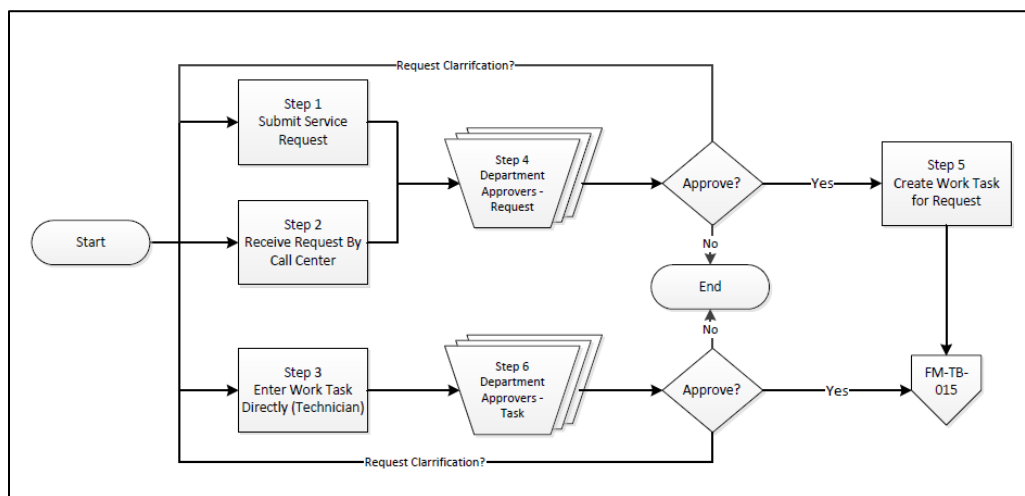
State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-013 (Create Corrective Maintenance Work Task) and represented by CROSSREF below.

1. A work request can be initiated using self-service functions, allowing employees to report maintenance-related issues. The requestor can complete an online form to enter the request. The request form prompts the user for the description, location, and type. The system sends a notification message to the requestor confirming receipt of the request and provides the requestor with a portal view to monitor the status of the submitted request.
2. As an alternative to the self-service request entry method, employees may report maintenance-related issues by contacting a centralized call center group. The call center can receive the request by phone or e-mail. While fielding the request, the call center can document the request in the system with information including the requestor name, description, location, and type. The call center option may also be used for emergency requests or in scenarios where the requestor does not have access to the system. Once the request is submitted, the system creates a work task. The system sends a notification message to the requestor confirming receipt of the request. The process continues with Step 2: Create Work Task for Request.
3. Facilities groups may proactively identify maintenance related issues during routine building walkthroughs or during the performance of unrelated maintenance work. Maintenance team members are authorized to bypass the request process and enter work tasks in the system directly.
4. If the maintenance process is initiated using a request, then request approval can be utilized to ensure that the work request is aligned with departmental policies, goals, and budgets. Once the request is submitted by the requestor, department users are assigned to validate the request scope and priority by reviewing and approving request record information. The approver may make modifications to the request as necessary prior to approval, or request clarification from the submitter. If, after making updates or receiving additional information, the approver determines that the request is not valid or does not align with the department needs, the record is rejected and the process ends. The requestor will be notified that their request has been rejected. If the approver determines the request is valid, the record is approved.

5. Once a work request is submitted, the system will automatically generate the work task required to resolve the request. Approval of the request is optional and can be enabled to prevent creation of a work task without request approval. The process of managing the performance of the work task continues with To Be process FM-TB-015.
6. If the maintenance process is initiated using a work task directly, then request approval can be utilized to ensure that the new work task is aligned with departmental policies, goals, and budgets. Once the task is submitted by the technician, users are assigned to validate the task scope and priority by reviewing and approving task record information. The approver may make modifications to the request as necessary prior to approval, or request clarification from the submitter. If, after making updates or receiving additional information, the approver determines that the request is not valid or does not align with the department needs, the record is rejected and the process ends. The requestor will be notified that their request has been rejected. If the approver determines the task is valid, the record is approved and the process continues with To Be process FM-TB-015.

Figure 4: Create Corrective Maintenance Work Task (IM-TB-013)



Some of the request types that TRIRIGA supports include:

- Electrical and Lighting
- Equipment Service
- Exterior Services
- Fixture and Furniture
- General Repairs
- Housekeeping
- Interior Services
- Key Request
- Plumbing and Leaks

- Security
- Temperature

This lesson focuses on General Repair requests with the understanding that all requests are similar in nature but with minor specific differences in the details that pertain to the specific request type.

Submit Online Request

The Requests portal is used to issue, manage, and track the various requests for corrective maintenance in TRIRIGA. Users can create self-service requests for a variety of repairs and services.

In the Requests Portal, the Submit Request action in the Related Links – Requests section will display the types of requests that can be created. Selecting the type of request from the menu on the left will create the form used to complete the request. In this lesson, the focus is a General Repair request.

General Repairs

In the General Repairs form, select who the request is for, either Me or Someone Else. For Someone Else enter the contact information for the person the request is for.

(Instruction): To submit a General Repairs request, complete the form below then click Submit.

★ Request is for ☒ Me ☐ Someone Else

Request Details

In the Request Details section, check the Emergency box if immediate service is required. Then enter the Building, Floor, Room, and Organization values as appropriate for the request.

Request Details

Select From Floor Plan

Emergency, immediate service required

Building

Floor

Room

Organization

Describe Your Request

Enter a description of the repairs or issue in the Describe Your Request section.

Other Sections

If the request is applicable to more than one Location, add locations by selecting the Find action. Select any Assets that the request is associated with. Enter any additional information in the Comments section and attach any documentation using the Upload action in the Related Documents section.

Save and Submit

When data entry is complete, the Create Draft button is used to save the request and the Submit button is used to submit the request. Users will see the status of their request in the Manage Requests portal. Requests will be listed in the My Request History section.

Receive Request by Phone

The Requests > Contact Center is used to record requests received by phone, email or other offline communication. On the Contact Center form, a call center user completes the necessary information for the request and then clicks Quick Add to create the request then clicks Next Call to submit the request.

The screenshot displays the IBM TRIRIGA Contact Center form. The top navigation bar includes 'Home', 'My Reports', 'Requests', 'Projects', 'Tasks', 'Space', 'Maintenance', 'Sustainability', 'Inventory', 'Contracts', 'Procurement', 'Portfolio', and 'Tools'. The 'Requests' tab is selected, and the 'Contact Center' sub-tab is active. The form is titled 'Contact Center' and includes a 'Next Call' button. The 'Contact Center View' section has radio buttons for 'Location Centric' and 'Person Centric'. The 'General' section includes fields for 'Direction' (Inbound), 'Communication Type' (Phone), 'Requested By', 'Requested For', 'Start Time' (04/19/2015 18:55:45), 'Call End Time', 'End Call', and 'Agent Name' (Student 4). The 'Problem' section includes fields for 'Request Classification', 'Service Class', and 'Problem Description'. The 'Problem Asset' section shows a table with columns for Status, Warranty Status, Ownership Status, Asset ID, Asset Name, Status, Warranty Status, and Ownership Status. The 'Requests' section at the bottom shows '0 total found'.

Contact Center View

In most cases, the Contact Center View should be left as the default Person Centric which will configure the form to logically record data entry based on a person making the request.

General

In the General section enter values for Requested By and Requested For (if not the same). Both fields are required and the Requested For field will inherit the value from the Requested By field. These fields also populate the content of the General and Primary Location sub-menus. Select a Communication Type from the list, Fax, Mail, or Phone.

Problem

In the Problem section, complete the following fields:

- Request Classification
- Service Class
- Problem Description

The assigned Request Classification will determine the Service Plan used for routing the request.

Locations

In the Locations sub-menu, assign any locations related to the request by selecting from the available items in the list. Click the radio button to add a location to the request record.

Assets

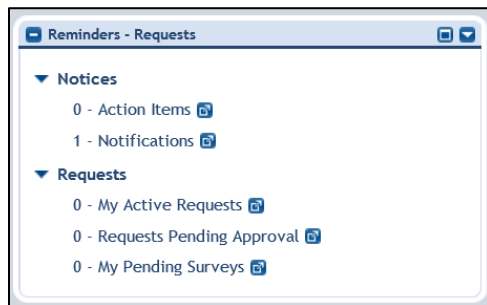
In the Assets sub-menu, assign any assets related to the request by selecting from the available items in the list. Click the radio button to add an asset to the request record.

Submit the Request

Clicking Quick Add action will create the request and clicking Next Call will submit the request. Requests created by the Contact Center form behave the same as requests created in Request Central using the self-service form to generate a work order or a project, as appropriate to solve the request, but there is no approval required in the workflow.

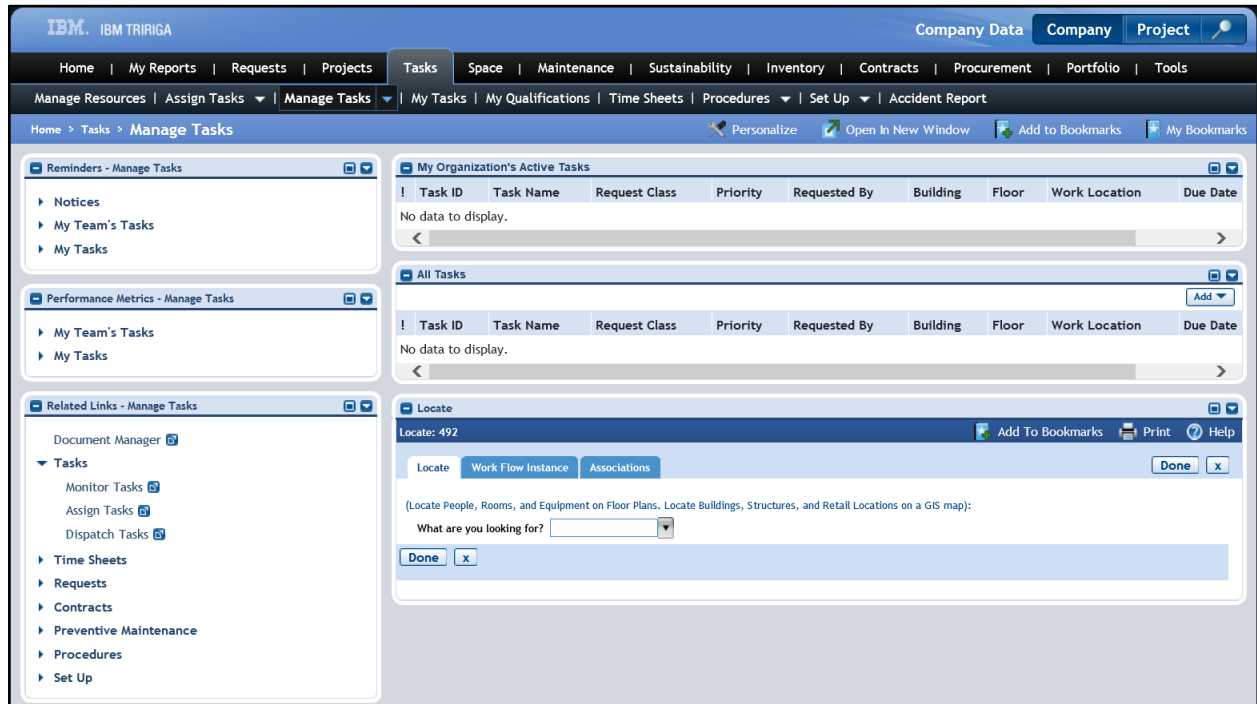
Review Request

A facilities manager should review requests before creating work tasks. Requests can be reviewed in the Notices > Notifications page in the Reminders section of the Requests page. In the Actions section, managers can approve, escalate, or reassign the request. They can also request clarification for the request. After review, if the request is valid, the manager can approve the request. If necessary, a comment can also be entered for the approval.



Create Work Task

When a Work Request is approved, an associated Work Task is created. Work Tasks are automatically created with the information from the Work Request. Work Tasks can be viewed in the Tasks > Manage Tasks portal using the Work Tasks option. Work Tasks can be filtered and sorted to find desired tasks. Clicking on a task will display the details of the task for review.



ACTIVITY 3.5

Create Corrective Maintenance Work Task

Scenario

You need to create a work task for a general repair in TRIRIGA. You will create the corrective maintenance request in the Requests portal and then create a work task to perform the repairs.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- Navigate to the Requests > Manage Requests portal.
 - Click the **Requests** tab.

- In the **Request Central** section, expand **Facilities** and click **General Repairs**.

The screenshot shows the 'Request Central' window. At the top, it says 'Select the type of request you would like to make'. Below this is a dropdown menu labeled 'Facilities' with the text 'Request facility repair'. The dropdown is expanded, showing a list of request types: Electrical & Lighting, Equipment Service, Exterior Services, Fixture and Furniture, General Repairs (which is highlighted), House Keeping, Interior Services, Key Request, Plumbing and Leaks, Security, and Temperature.

- Complete the General Repair request form, Request Details section.
 - In the **Request Details** section, in the **Building** field, click the **magnifying glass** lookup icon.
 - Click in the **Name** filter field.
 - Click **Enter**. All possible values will be displayed in the list.
 - Select the **radio button** for the **Training Building** you created earlier.
 - Click the **OK** action.
 - In the **Organization** field, click the **magnifying glass** lookup icon.
 - Select the **radio button** for **ADA**.
 - Click the **OK** action.

The screenshot shows the 'Request Details' form. At the top right is a link 'Select From Floor Plan'. Below it is a checkbox 'Emergency, immediate service required'. The form has several fields: 'Building' (with a red star icon and the value '001 Training Building'), 'Floor', 'Room', and 'Organization' (with a red star icon and the value 'ADA'). Each field has a magnifying glass icon to its right for lookup.

- Complete the rest of the request.
 - In the **Service Request** section, select the **radio button** for **Elevator**.
 - In the **Describe Your Request** section, in the text box, enter **## The elevator will not stop at floor 13, where ## is your student number.**
 - Click the **Submit** action.

The screenshot shows the bottom of the request form. It has a toolbar with 'Print', 'Open In New Window', 'Add to Bookmarks', and 'My Bookmarks'. Below the toolbar are two buttons: 'Create Draft' and 'Submit'.

D. Review the request.

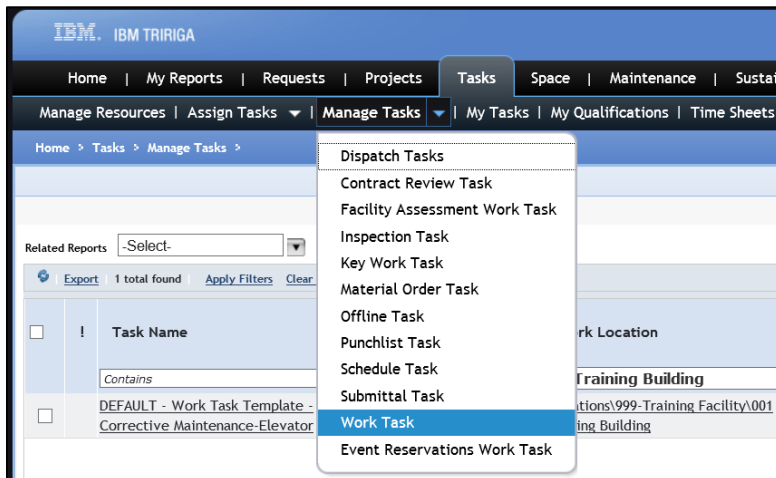
1. On the **Manage Requests** page, in the **My Request History**, observe the request has been created.
2. Confirm notification in user **Home** portal that request has been received.



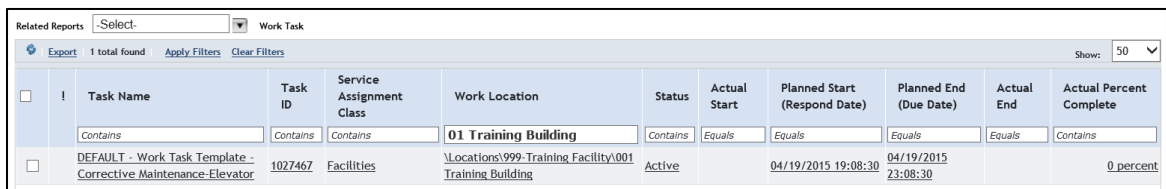
E. Approval of the request generates the Work Task.

F. Locate and review the Work Task.

1. Navigate to the **Tasks** landing page.
2. Click the drop down menu for **Manage Tasks**.
3. Click **Work Task**.



4. Filter the results by entering **General ## Training Building**, where **##** is your student number, in the **Work Location** field.



5. Click on the task to open it and confirm it created properly.

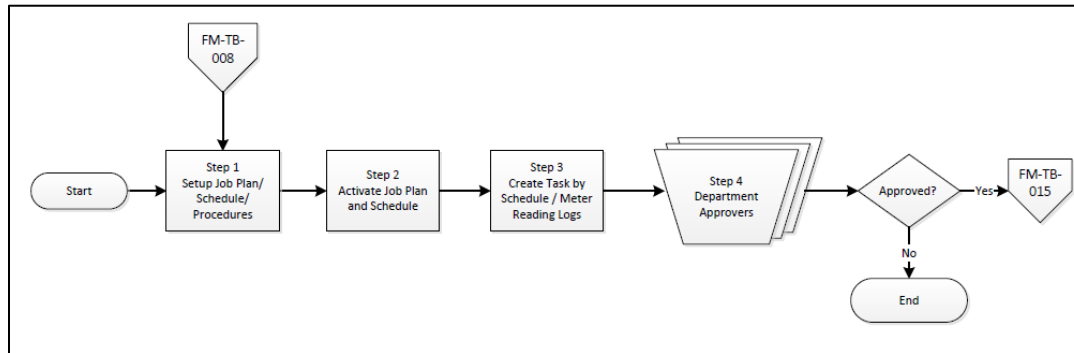
3.6. Create Preventative Maintenance Work Task

Preventative maintenance is work performed on a defined schedule rather than when something breaks. A job plan is the primary record in the preventative maintenance process that defines who is responsible for the work to be performed and identifies the building systems, assets, and locations that will be serviced, also referred to as the scope.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-014 (Create Preventative Maintenance Work Task) and represented by CROSSREF below.

1. A job plan is the main record that defines the preventive maintenance work to be performed. A job plan defines what building systems, assets, and/or locations will be serviced. The job plan also identifies the organizations (internal or external) responsible for managing and performing the work. After the job plan record is created, the user can associate systems, assets, or locations to the plan. Preventive maintenance schedules can be linked to the job plan to define the planned service dates and frequency. Each schedule is defined by one or more procedures to provide the technician performing the work with a detailed list of steps that are to be performed.
2. Once the setup of the prerequisite preventive maintenance data is complete, the user activates the job plan and its related schedules. Approval of the job plan is optional, but can be enabled to prevent activation of a plan without additional review.
3. The system supports both time and meter-based schedules. For time-based schedules, the system will monitor any defined schedules and will automatically generate work tasks based on the scheduled frequency and scheduled start dates. For meter-based schedules, the system will monitor all meter reading log entries and automatically generate work tasks when a meter reading log entry exceeds a defined allowable threshold. The process of managing the performance of the work task continues with To Be process FM-TB-015.
4. The tasks generated based on schedule and meter readings are assigned for review. If the approver determines that the task is not valid or does not align with the department needs, then the record is rejected and the process ends. The requestor will be notified that their request has been rejected. If the approver determines the task is valid, then the record is approved and the process continues with To Be process FM-TB-015.

Figure 5: Create Preventative Maintenance Work Task (IM-TB-014)

Setup Preventative Maintenance Job Plan

The Maintenance portal is used to create and manage preventative maintenance job plans. Once a job plan is created it can be used to generate work tasks.

From the Maintenance portal, navigate to Preventative Maintenance and select Plan Work from the menu. Click the Add button on the job plan list to create a new job plan record. Clicking a job plan link in the list will open the existing job plan for review and/or modification.

Home My Reports Requests Projects Tasks Space Maintenance Sustainability Inventory Contracts Procurement Portfolio Tools																								
Preventative Maintenance Facility Assessment Procedures Set Up																								
Home > Maintenance > Preventative Maintenance > Plan Work																								
<div> Open In New Window Add to Bookmarks My Bookmarks </div> <div> Add Delete Form </div>																								
<div> Related Reports: -Select- Job Plans </div>																								
<div> Export 17 total found Apply Filters Clear Filters </div>																								
<table> <thead> <tr> <th></th><th>PM Name</th><th>ID</th><th>Description</th><th>Responsible Group (Shop)</th></tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td><td>Contains</td><td>Contains</td><td>Contains</td><td>Contains</td></tr> <tr> <td><input type="checkbox"/></td><td>01 Training Job Plan</td><td>1000012</td><td></td><td></td></tr> <tr> <td><input type="checkbox"/></td><td>016 Training Job Plan</td><td>1000014</td><td></td><td></td></tr> </tbody> </table>						PM Name	ID	Description	Responsible Group (Shop)	<input type="checkbox"/>	Contains	Contains	Contains	Contains	<input type="checkbox"/>	01 Training Job Plan	1000012			<input type="checkbox"/>	016 Training Job Plan	1000014		
	PM Name	ID	Description	Responsible Group (Shop)																				
<input type="checkbox"/>	Contains	Contains	Contains	Contains																				
<input type="checkbox"/>	01 Training Job Plan	1000012																						
<input type="checkbox"/>	016 Training Job Plan	1000014																						

General

On the General tab, enter the necessary information to define the job plan. Enter a Job Plan Name and Description. Select a Resource Type, either All Resources in Selected Systems or Selected Resources Only (default). Enter optional data into the remaining fields, including:

- Primary Location
- Responsible Organization
- Service Provider
- Include Component Assets

Job Plan: Add To Bookmarks Print Help

General Notes & Documents System Work Flow Instance Associations Audit Actions Create Draft x

(Required): Job Plan Details.

General

ID Status

★ Job Plan Name

Description

Detail

★ Resource Type ☐ All Resources in Selected Systems ☒ Selected Resources Only

Include Component Assets on Tasks ☐

Primary Location for Service Assignment Search

Responsible Organization Find Clear

ID Type

Name

Hierarchy Path

Systems

Selecting the All Resources in Selected Systems option will enable the Systems tab at the bottom of the General tab. Users can use the Find action to assign one or more building systems to the job plan. Adding systems to the plan will automatically populate the Assets and Locations with the records associated with the selected systems.

Detail

★ Resource Type ☒ All Resources in Selected Systems ☐ Selected Resources Only

Include Component Assets on Tasks ☐

Primary Location for Service Assignment Search

Assets

The Assets tab is used to assign one or more asset records to the job plan. The list of available assets is dependent on the equipment records that have already been defined.

Systems Assets Locations PM Schedules Tasks

Assets Find Remove

Export 1 total found Show: 50

Image	ID	Asset Name	Status	Status Color
	EQ-1000323	03 Roof AC Unit	Available	Available

Create Draft x

Locations

The Locations tab is used to assign one or more location records to the job plan.

When data entry is complete, save and close the job plan to save the record with a status of Draft.

Generate Schedule-Based Preventative Maintenance Work Task

Preventative maintenance (PM) work can be generated based on a defined recurrence schedule. Once the planned work is generated and activated, the work can be managed using the standard work management processes.

The process starts with locating and opening an existing job plan record in the Maintenance > Preventative Maintenance portal. Once the record is open, the PM Schedules tab at the bottom of the job plan form allows users to create and review PM schedules. Clicking the Add action will open a new window for the PM Schedule form.

PM Schedule: Print Help

General System Work Flow Instance Associations Audit Actions Create Draft x

(Required): Preventive Maintenance Schedule Details.

General

ID Status

Name

Description

Detail

★ Request Class Lookup x

Service Plan

PM Type

Frequency

[Create Recurring Pattern](#)

Service Level Defaults

Respond Within 0 25 x Due Within Duration 0 25 x

Follow-Up Within 0 25 x

Estimates

Use Procedures? ☐

Work Time 0 25 x Cost

Procedures Add Find Remove

0 total found

<input type="checkbox"/>	!	Plan Type	Name	Description	Is Environmental Procedure	Duration	Cost
No data to display							
						0	.00

Create Draft x

General

On the General tab, enter a name and description for the schedule. Select a Request Classification from the list using the lookup icon. The PM Type should be set to Schedule-Based. Optional information on the General tab includes the Service Level Defaults and Estimates for time and cost.

Recurrence

Users can create a recurrence pattern using the Create Recurring Pattern action. Options include, single occurrence, daily, weekly, monthly, and yearly. For example, a recurrence pattern could be set to bi-weekly on Fridays by selecting weekly and recur every 2 weeks on Friday.

PM Event: 1000025

Print Help

Next More x

(Required):

Event Info

★ Start Date 04/19/2015 19:26:09

Select an Occurrence Type

☐ Single Occurrence
☐ DAILY
☒ WEEKLY
☐ MONTHLY
☐ YEARLY
☐ Ad hoc

★ Recurrence Pattern Type [Advanced](#)

Select the End Criteria

☐ End After
☐ End Date
☐ No End Date

Weekly Recurrence

☒ Recur Every Week(s) On
 Sunday ☐ Monday ☐ Tuesday ☐ Wednesday ☐ Thursday ☐ Friday ☒ Saturday ☐

Next More x

Procedures

In the Procedures section, add procedures that detail the required steps for the technician to perform in order to complete the assigned schedule of work.

Procedures

0 total found

Plan Type	Name	Description	Is Environmental Procedure
No data to display			

Create Draft x

- Inspection Procedure
- Lock-Out / Tag-Out Procedure
- Safety Hazards Procedure
- Safety Precautions Procedure
- Work Procedure

X

Activate

After a review of the data is complete, the preventative maintenance job plan is activated and the schedule creates with a status of Planned.

Generate PM Work Task

TRIRIGA will automatically generate PM work based on the schedule. Planned work tasks are automatically moved to an Active status on the planned start date of the task.

Activate PM Work Task

Selecting a work task with a status of Planned and clicking the Generate Work action will update the task status to Active.

ACTIVITY 3.6

Create Preventative Maintenance Work Tasks

Scenario

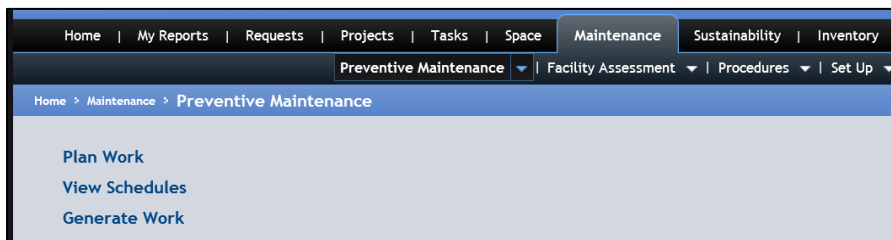
You want to set up a job plan to automatically schedule work tasks for preventative maintenance. You will use the Maintenance portal to create the job plan and add preventative maintenance.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- Navigate to the Maintenance > Preventative Maintenance portal landing page.
 - Click the **Maintenance** tab.
 - Click the **Preventative Maintenance** option in the sub header.
 - Click **Plan Work**.



- Create a PM job plan.
 - Click the **Add** action.
 - In the **Job Plan Name** field, enter **## Training Job Plan**, where **##** is your student number.
 - In the **Service Provider** section, click the **Find** action.
 - Filter the results by **Type: Work Group** and select the radio button next to your student number work group.
 - Click the **OK** action.
 - In the **Assets** section, select the **Assets** tab, click the **Find** action.
 - Click the **checkbox** for the Air Conditioner created in a previous activity.
 - Click the **OK** action.

9. Click the **Create Draft** Action.

C. Create a PM schedule to generate the task.

1. Click the **PM Schedules** tab.
2. Click the **Add** action.
3. In the **Name** field, enter **## Training PM Schedule**, where **##** is your student number.
4. In the **Detail** section, for the **Request Class** field, click the **magnifying glass** lookup icon.
5. Select the **radio button** for **Preventative Maintenance**.
6. Click the **OK** action.

7. Click the link for **Create Recurring Pattern**.
8. Select the radio button for **Monthly**.
9. Select the radio button for **End After** and enter **2** in the box for **Occurrences**.
10. In the **Monthly Recurrence** section, select the radio button for **Day [x] of every [x] month**

11. Enter **1** in both boxes that appear

Monthly Recurrence

☒ Day [x] of every [x] month(s)

☐ The [First] [Monday] of every [x] month(s)

Day (1-31) of Every Month(s)

Months to Skip (Seasonal)

January <input type="checkbox"/>	April <input type="checkbox"/>	July <input type="checkbox"/>	October <input type="checkbox"/>
February <input type="checkbox"/>	May <input type="checkbox"/>	August <input type="checkbox"/>	November <input type="checkbox"/>
March <input type="checkbox"/>	June <input type="checkbox"/>	September <input type="checkbox"/>	December <input type="checkbox"/>

Next More ▲ x

12. Click **Next**

13. Click **Complete**

14. Click the **Create Draft** action.

15. Click the **Activate** action.

D. Activate the job plan and review the tasks.

1. In the **Job Plan** form, click the **Activate** action.

Generate Meter-Based Preventative Maintenance Work Task

Preventative maintenance (PM) work can be generated based on a meter reading log entries. Once the monitored meter reading log exceeds a defined threshold, work is generated and activated. The work created by a PM job plan can be managed using the standard work management processes.

The steps involved in generating a meter-based, preventative maintenance work task are very similar to the process of generating schedule-based work tasks. The only difference is that the job plan PM schedule uses a PM Type of Reading-Based. This changes the form and displays sections for Reading Action Rules and Reading Occurrence Details.

The Reading-Based options include:

- Reading Classification
- Reading (Units)
- Action Based On
- Action Occurrence

The action can be based on a value, variance, cumulative total, or reset total. The Action Occurrence can be set based on when a reading occurs. All other options are the same as creating a schedule-based PM schedule.

3.7. Perform Work Task

TRIRIGA allows users to create, track, and manage work tasks utilizing a variety of tools and resources. Much of the work that is done in the system to manage tasks requires that some setup and configuration be completed first. After work is performed there are several follow-up steps that can be performed prior to closing out a work task and reporting on work performed. This topic will identify the processes involved in the completion of work tasks. The steps outlined in this section include the following:

- Performing Maintenance Setup
- Setup of Service Level Agreements
- Setup of Maintenance Teams
- Assigning Resources to a Task
- Performing a Work Task
- Assigning Equipment to a Task
- Procurement of Goods and/or Services for a Work Task
- Performing a Work Survey
- Tracking Accidents
- Closing Work Tasks
- Performing Work Reporting

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-015 (Perform Work Task) and represented by CROSSREF below.

1. Work tasks may be created as the result of multiple processes, including: corrective maintenance (FM-TB-013), preventive maintenance (FM-TB-014), equipment reservation (FM-TB-016), move projects (FM-TB-019), and space reservations (FM-TB-020). In any of these scenarios, work task assignment can be performed automatically by the system, based on the work location and work problem type. If auto-assignment of the work task is not enabled, then the process continues with Step 2: Assign Work to Vendor or Workgroup. If auto-assignment of the work task is enabled, the process continues with the 'Internal Assignment' check. If work is assigned internally, the process continues with an additional check to determine if the work will be performed by another State agency. If so, the process continues to FM-TB-015-B to establish an internal exchange. If the work is done within the originating agency, the process continues to Step 3: Perform Work (Internal). If the work is assigned to a 3rd party maintenance vendor, the process continues with another decision point where a determination is made as to whether the mandated procurement processes can be followed. If the normal procurement process cannot be followed, for example, in the case of an emergency, the process proceeds directly to Step 9:

Perform Work (External) and an alternate payment method may be used. Under most circumstances, however, the mandated procurement process will be followed, with the next step being to create a Purchase Request (FM-TB-015-A) in ProcureAZ.

2. In cases where the work cannot be auto-assigned, a user must manually review the request and determine the appropriate maintenance workgroup or organization to manage and perform the work. Once the manual assignment of work is performed, the process continues with the 'Internal Assignment' check. If work is assigned internally, the process continues with an additional check to determine if the work will be performed by another State agency. If so, the process continues to FM-TB-015-B to establish an internal exchange. If the work is done within the originating agency, the process continues to Step 3: Perform Work (Internal). If the work is assigned to an external vendor, the process continues with another decision point where a determination is made as to whether the mandated procurement processes can be followed. If the normal procurement process cannot be followed, for example, in the case of an emergency, the process proceeds directly to Step 9: Perform Work (External) and an alternate payment method may be used. Under most circumstances, however, the mandated procurement process will be followed, with the next steps being to create a Purchase Request (FM-TB-015-A) in ProcureAZ.
3. Once work is assigned, the internal workgroup is notified of the work assignment and provided with portal views of all assigned work. The internal workgroup supervisor can leverage work planning tools to balance the workload across workgroup staff. Work is assigned to a technician, and the work is performed. The technician is responsible for tracking and documenting the completion of the work, including time spent, materials used, meter reading information, and other relevant work information. The work performed may require equipment reservation out of inventory (FM-TB-016) or the purchase of new equipment/materials. In the case of the later, the normal procurement processes are expected to be followed. Once the work is performed, it is submitted for completion and the process continues with Step 4: Department Approvers.
4. Once work is performed and submitted for review, department users are assigned to validate work completion by reviewing and approving the work task record information. If the approver determines the work was not performed and documented to satisfaction, then the record is rejected and returned for rework in Step 5: Send Task for Rework. If the approver determines the work was performed and documented completely, then the record is approved and the process continues with Step 6: Complete Work Task.
5. Work may be returned to the internal workgroup or external vendor for rework when the submitted work task is considered to be incomplete. The assigned organization would be required to perform additional work and/or supply additional information about the work performed. Once the rework is performed, the work task is submitted again for review, and the process continues with Step 4: Department Approvers.
6. Upon approval of the work performed, the work task status is changed to Complete. The record status change triggers automatic notification of work completion to the requestor (for corrective maintenance work).

7. For corrective maintenance work, if surveys are enabled for the request classification, a survey request will be sent to the requestor. The survey will ask the requestor to rate the quality of the service received. The survey results are used to help improve the performance of internal and external vendor organizations.
8. Once the work is completed, the work supervisor can manage the closeout of the work as required. Closeout of the work may be defined as a necessary step for vendor payment (AP-TB-013). Work related to a maintenance task will provide input into the managing of building systems and equipment (FM-TB-008), otherwise, the process ends.
9. A Purchase Order is required in order to begin work (AP-TB-009) with an external vendor. Once work is assigned, the external vendor is notified of the work assignment. The vendor is responsible for providing documentation of the completion of the work, including time spent, materials used, meter reading information, and other relevant work information. Once the work is performed, it is submitted for completion and the process continues with Step 4: Department Approvers.
10. TRIRIGA user determines the need for the external service. The process continues with Step 11: Offline Request for Purchase Requisition.
11. TRIRIGA Requests to Order require scheduled integration with ProcureAZ to allow for the approval, processing, and payment of work order costs. The TRIRIGA Request for Order will trigger a request for a Purchase Requisition in ProcureAZ. The process moves to Step 12: Create Pre-Encumbrance. In addition, if the Purchase Requisition is approved (all lines must be approved) the process proceeds to Step 13: Create Purchase Order. If it is rejected, it is sent back to Step 10: Request for Order Generated.
12. Integration between ProcureAZ and AFIS will create a pre-encumbrance transaction in AFIS to document the accounting postings.
13. Purchase Requisitions that have been approved will create a Purchase Order in ProcureAZ. The process then moves to Step 14: Create Encumbrance. In addition, if the Purchase Order is approved, the process proceeds to performing the work. If it is rejected, it is sent back to Step 4: Request for Order Generated.
14. Integration between ProcureAZ and AFIS will create an encumbrance transaction in AFIS to document the inventory accounting postings.
15. Integration between ProcureAZ and TRIRIGA will create a copy of the Purchase Order on the related Work Task. Any change orders to the Purchase Order in ProcureAZ will be reflected on the Work Task as well.
16. A work task invoice will be created in TRIRIGA for internal work being done for or by another agency.
17. After the work task invoice is issued, the process will integrate with AFIS and create an internal transaction initiator (ITIWO) to initiate the transfer (AP-TB-003).

18. The internal transaction initiator document (ITIWO) will require approval in AFIS. If the approver does not accept the data as entered, the internal transaction document will need to be revised. If the approver accepts the data as entered, then the process will proceed to Step 19: internal transaction agreement.
19. The internal transaction agreement will be copied forward to the receiving agency to complete its side of the transfer and will require an approval in AFIS. If the approver does not accept the data as entered, the internal transaction document will need to be revised. If the approver accepts the data as entered, then the process will proceed to Step 20; ITIWO reconciliation.
20. After the internal transaction process is complete and approved in AFIS, the transfer information is sent to TRIRIGA to reconcile the receipt of transfer.

Figure 6: Perform Work Task (IM-TB-015)

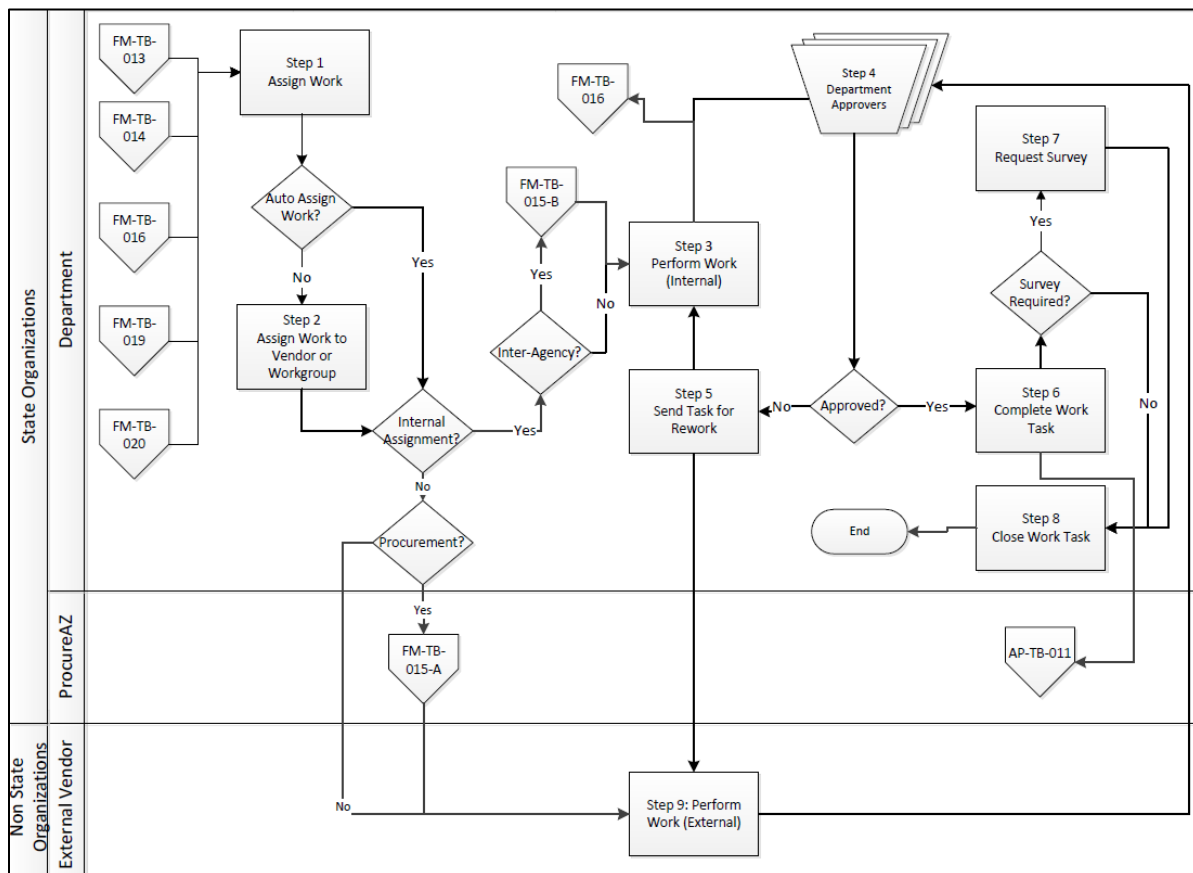


Figure 7: Perform Work Task (IM-TB-015a)

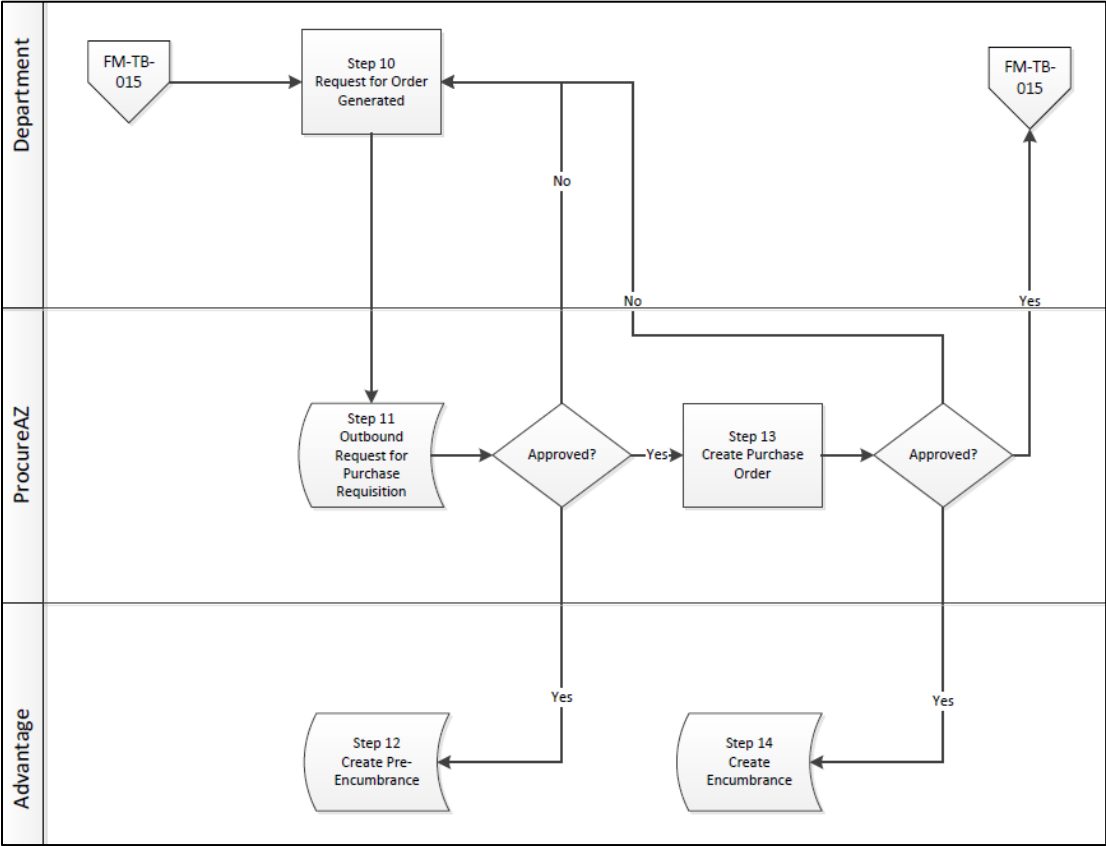
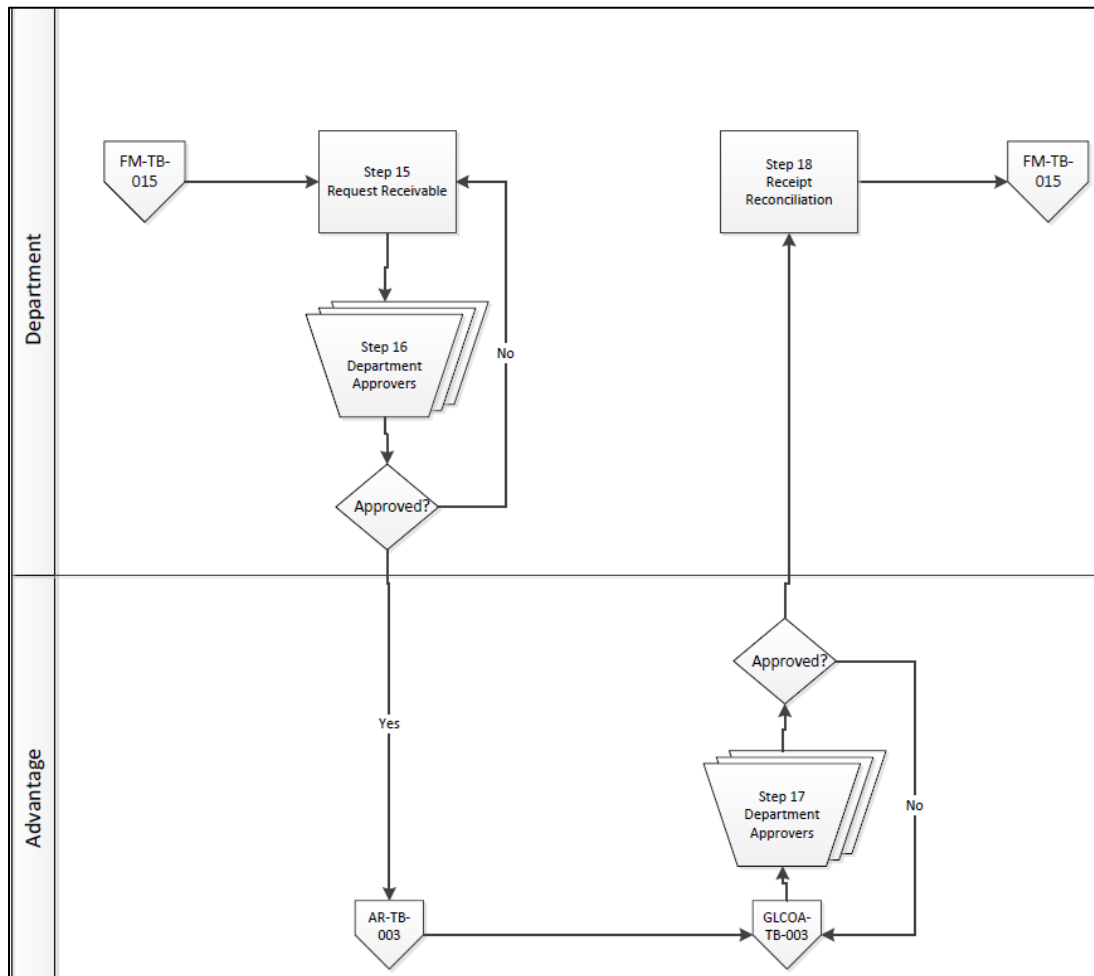


Figure 8: Perform Work Task (IM-TB-015b)

Perform Maintenance Setup

Maintenance setup involves the creation of a maintenance service plan. Service plans are associated with a request class that determines the business rules that are to be applied by the service management process. Service plans are used to centralize the rules used to manage service requests and work tasks. A request class cannot be associated with more than one service plan. However, it is common for a generic service plan to be associated with more than one request class record. Only authorized users have the ability to create service plans.

Setup Service Level Agreements

When more than one group provides the same service, the service assignment matrix records are used to evaluate and assign the work to the appropriate service provider. Service assignment matrix records allow administrators to define Service Level Agreements (SLAs) with external or internal maintenance organizations. SLAs include a start date and an end date for the effective period of the agreement. SLAs

are used to define the contractual terms and conditions for maintenance service agreements. Only authorized users have the ability to create Service Level Agreements.

Setup Maintenance Teams

Maintenance teams are used as resources for both internally and externally assigned work tasks. The workgroup supervisor is responsible for assigning specific workgroup team members to individual work assignments. Labor Class records can be managed in the Portfolio > People portal. Workgroups are managed in the Portfolio > Organizations portal. In TRIRIGA, every resource (person, location, or asset) can be assigned an availability calendar that shows working days/hours that the resource is generally available to be scheduled and non-working event days (holidays). Only authorized users have the ability to create and manage workgroups in the Organization hierarchy.

Assign Resources to a Task

Task assignment can occur in a number of ways, including automatic assignment to a responsible organization based on service plan settings and manual assignment via the dispatch manager. The goal should always be to do smaller cost (in money, time, and resources) maintenance in an effort to avoid larger, more costly repairs over the long term. The Work Plan allows maintenance managers to allocate resources to tasks efficiently by assigning service technicians based on the desired schedule.

The maintenance supervisor is responsible for managing work plans and teams of resources. A work plan is created by navigating to the Tasks > Assign Tasks portal, clicking Manage My Work Plans, and clicking the Add action.

The screenshot displays the 'Manage My Work Plans' interface in IBM TRIRIGA. The top navigation bar includes links like Home, My Reports, Requests, Projects, Tasks, Space, Maintenance, Sustainability, Inventory, Contracts, Procurement, Portfolio, and Tools. The main content area shows a table with 0 total found work plans. Below the table, the 'Work Plan' section is visible, with tabs for General, System, Work Flow Instance, and Associations. The 'General' tab is active, showing fields for Plan Name (Student 4), Contact (Student 4), and Last Refresh. The 'Parameters' section shows # of Weeks (1), Start Date (04/19/2015), End Date (04/25/2015), and checkboxes for Include Weekend Days? and Include Overdue Tasks? (both checked). The 'Scheduled Rebuild' section shows Next Rebuild (04/20/2015 00:01:00) and Rebuild Interval (1 Day). A 'Workgroups' sidebar on the right shows 0 total found workgroups.

Work Plan – General

In the General section, enter a Plan Name and a Contact.

Work Plan – Parameters

In the Parameters section, set the basic work plan timeframe which includes the number of weeks and whether to include weekend days or overdue tasks.

Work Plan – Workgroups

The Workgroups section is used to define the organizations that are included in the work plan.

Work Plan – Scheduled Rebuild

The Scheduled Rebuild section is used to define how often the system will regenerate the work plan data. By default, rebuilds happen daily and can be scheduled for non-working hours.

Work Plan – Contacts

In the Contacts section, managers can associate additional contacts with the work plan.

When data entry is complete, click the Create action to generate the record and start the build process. The plan build can take several minutes to process and the user will be notified when the plan is ready for use.

From the work plan, select the desired task. Right click on the desired resource and select the Place action. Click OK then click the Assign action to commit the change. Continue assigning or moving work until all warnings have been cleared. Warnings indicate work that is unassigned or resources that are over allocated.

Perform Work Task

Once a task is dispatched to the appropriate resource, some modifications to the work task can be made, including assignment of failure codes or descriptions of the work performed to resolve the problem. While work is in progress, the task may be put on hold and resumed as necessary, for example if there are missing parts, or by request of the person who initiated the request.

Once work is performed, the work task can be marked as Complete and details of the work performed, such as labor, hours, costs, and actual completion date/time entered.

Tasks assigned to a technician are displayed in the My Active Tasks portal section. Clicking a work task will open the task and allow the user to view the details including resources related to the task, task location, task description, and task planning dates. The technician can place the task on hold for parts or for requestor reasons and reactivate the task when necessary.

On the Work/PO Details tab, the technician can verify any procurement information that may be related to the task.

On the Resources tab, the technician enters any materials or equipment used to complete the task.

On the Work Task Info tab, the technician enters their own time, including the following information:

- Time Entry Date
- Time Category
- Hours
- Comment

The technician can then save the changes using the Save or Save and Close action. If the task has been completed, the technician can update the work task status to Complete using the Complete action.

When a work task is marked as complete, related requests are automatically changed to Complete, the requestor is notified of the change to the request status, and the survey process is initiated if a survey template is attached to the request classification of the completed request record.

Perform Work Survey

If a survey template is assigned for the type of work that is requested, then a survey request will automatically be sent to the requestor after the service technician completes the work task associated with the request.

A survey request can also be manually created in the Requests > Surveys portal using the New Survey Request link.

Home | My Reports | Requests | Projects | Tasks | Space | Maintenance | Sustainability | Inventory | Contracts | Procurement | Portfolio | Tools

Manage Requests | Contact Center | Surveys | My Requests | Find Space | Set Up

Home > Requests > Surveys

Print | Open In New Window | Add to Bookmarks | My Bookmarks

General | Notifications | Notes & Documents | System | Work Flow Instance | Associations | Audit Actions

Create Draft | Submit | x

(Instruction): To submit a General Evaluation request, complete the form below then click Submit.

Request is for: ☒ Me ☐ Someone Else

Request Details Select From Floor Plan

Building:

Floor:

Room:

Organization:

Describe Your Request

Survey Template

Survey Template:

Survey Recipients Find | Find Random Recipients | Remove

0 total found Shows: 10

<input type="checkbox"/>	Last Name	First Name	Functional Role	Work Phone	Email	Survey Recipient Organization	Survey Recipient Location
No data to display							

Create Draft | Submit | x

When a survey is sent to a requestor, the requestor will receive an e-mail notification about the survey request. Pending surveys are listed in the My Pending Surveys list accessed via the Request portal in the

Reminders section. The user completes the survey questions and submits the record with the survey responses which are used to provide feedback to the service management team.

Close Work Task

Work tasks that have been marked as complete are considered ready for review and closeout. The closeout of a work task indicates that the work performed was accepted. Closed tasks can no longer be modified. Survey results or other information about the quality and completeness of the work performed should be reviewed prior to closing out the task. All task revisions should be completed prior to moving the work task from Completed to Closed.

Home > Tasks > Manage Tasks >

Related Reports: -Select- Work Task

Apply Filter: -Select- Enter key

Please type in the search box:

- Work Task - Completed
- Work Task - Draft
- Work Task - Hold
- Work Task - Issued
- Work Task - Retired
- Work Task - Review In Progress
- Work Task - Upload Error

If a completed work task is considered acceptable, the service manager can close the task from the work task record. From the work task form, clicking the Close action will change the task status to Closed. The Work Task – Completed query can be used to close multiple work tasks simultaneously using the checkboxes next to each record.

Home > Tasks > Manage Tasks >

Open In New Window Add to Bookmarks My Bookmarks

Close Copy Re-Open Retire Revise Form

Related Reports: -Select- Work Task - Completed

Export 4 total found Apply Filters Clear Filters

Show: 50

	Task Name	Task ID	Service Assignment Class	Work Location	Status	Actual Start
<input type="checkbox"/>	Contains	Contains	Contains	Contains	Contains	Equals
<input checked="" type="checkbox"/>	DEFAULT - Work Task Template - Corrective Maintenance-Elevator	1027401	Facilities	\Locations\999-Training Facility\999 Training Building	Completed	12/11/2014 13:56:30
<input checked="" type="checkbox"/>	DEFAULT - Work Task Template - Corrective Maintenance-Elevator	1027415	Facilities	\Locations\999-Training Facility\10 Training Building	Completed	12/15/2014 10:26:09
<input checked="" type="checkbox"/>	DEFAULT - Work Task Template - Corrective Maintenance-Elevator	1027417	Facilities	\Locations\999-Training Facility\08 Training Building	Completed	12/15/2014 10:34:57
<input checked="" type="checkbox"/>	DEFAULT - Work Task Template - Corrective Maintenance-Elevator	1027421	Facilities	\Locations\999-Training Facility\02 Training Building	Completed	12/15/2014 10:37:30

If a completed work task is considered not acceptable, the service manager can re-open the task from the work task record. From the work task form, clicking the Re-Open action will change the status to Active.

ACTIVITY 3.7**Create Work Plan****Scenario**

Using the work tasks that you previously created, you are the Service Manager responsible for managing schedules and assigning work to your team. You will need to set up your work group and set up a work plan for your team.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps**A. Update Work Task with Work Group.**

1. Navigate to the Tasks > Manage Tasks > Work Task
2. Filter on **Work Location** field, locate and click on the corrective maintenance task containing **General ## Training Building** as the work location, *where ## is your student number*.

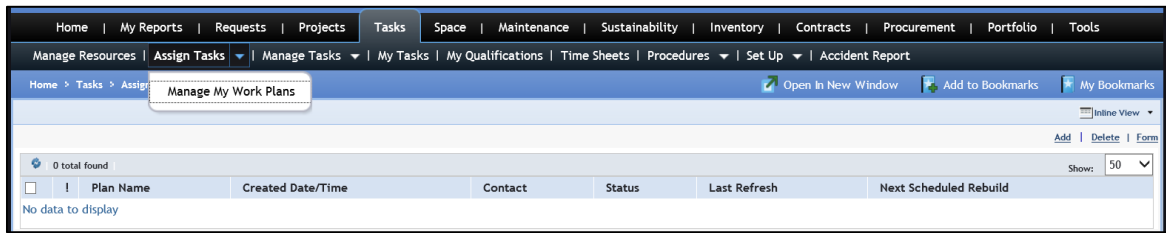
Home > Tasks > Manage Tasks > Work Task										
Open In New Window Add to Bookmarks My Bookmarks										
Related Reports: <input type="text" value="-Select-"/> Work Task										
Export 1 total found Apply Filters Clear Filters Show: 50										
<input type="checkbox"/>	Task Name	Task ID	Service Assignment Class	Work Location	Status	Actual Start	Planned Start (Respond Date)	Planned End (Due Date)	Actual End	Actual Percent Complete
<input type="checkbox"/>	Contains DEFAULT - Work Task Template - Corrective Maintenance-Elevator	1027467	Facilities	Contains 01 Training Building	Contains Active	Equals 04/19/2015 19:08:30	Equals 04/19/2015 23:08:30	Equals 04/19/2015 23:08:30	Equals 04/19/2015 23:08:30	0 percent

3. In the **Responsible Organization** section, select find to open a list of available workgroups.
4. Select the radio button for **## Work Group**, *where ## is your student number*.
5. Click **OK**.

Responsible Organization		Unassign Find Clear
<u>Name</u>	01 Work Crew	<u>Organization Type</u> Workgroup
<u>Hierarchy Path</u>	\Organizations\01 Work Crew	

6. Click the **Save** action and wait for the record to update.
 7. Click the **Save & Close** action.
- B. Create Work Plan**
1. Navigate to the Tasks>Assign Tasks

2. Click on **Manage My Work Plans**.



3. Click **Add** to create a new Work Plan

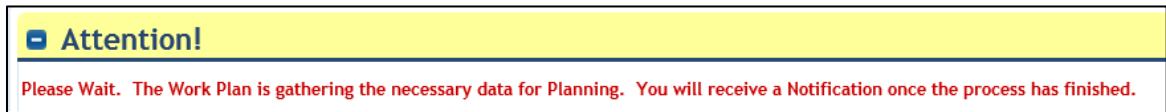
4. In the **General** section, enter **## Work Plan**, where **##** is your student number.

5. In the **Workgroups** section, click the **check box** for **## Workgroup**, where **##** is your student number, click **OK**.

6. Click the **Create** action.

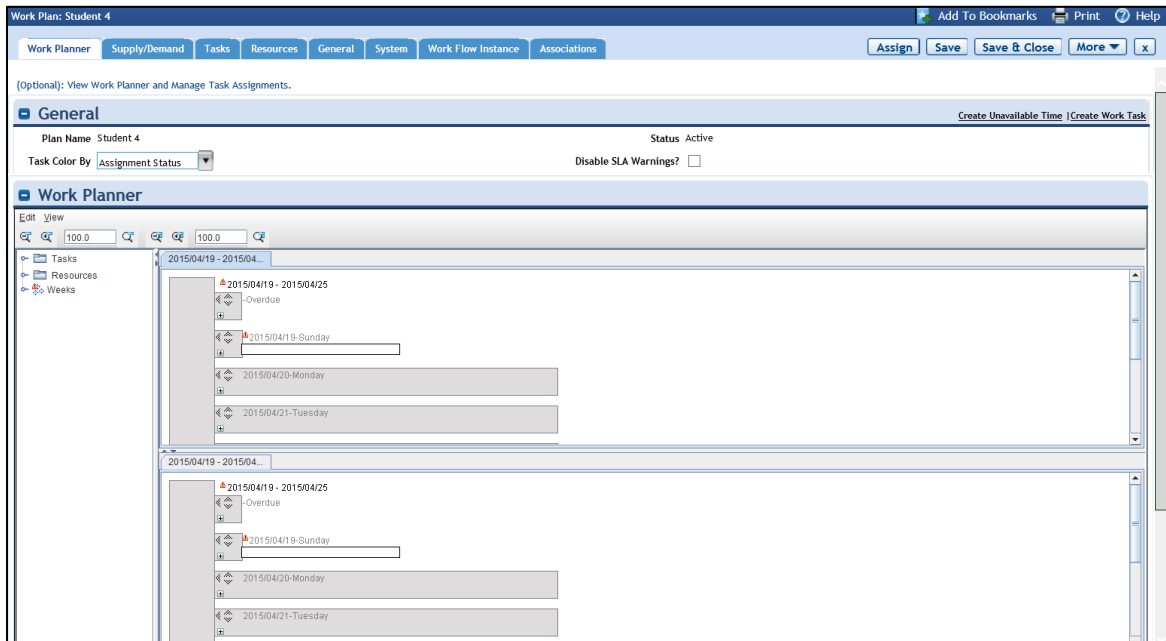


7. Close the **Work Plan** window. It will take the system a few minutes to generate the Work Plan, the **Status** of the Work Plan will display as '**Processing**'. Click on the **Refresh** icon until the **Status** of the Work Plan displays as '**Active**'.



Export	1 total found						Show: 50
<input type="checkbox"/>	Plan Name	Created Date/Time	Contact	Status	Last Refresh	Next Scheduled Rebuild	
<input type="checkbox"/>	Student 4	04/19/2015 20:09:35	Student 4	Active	04/19/2015 20:11:08	04/20/2015 00:01:00	

8. Select the **Work Plan** record to open the **Work Planner**.



C. Assign Work

1. In the Work Planner, expand the schedule for today's date by clicking on the + icon..
2. Click on the **unassigned task** to select.
3. Expand the first day in the center box to reveal the **resources** assigned to this **Work Plan**.
4. Right click on **##Student** and select **Place**.
5. Click the **Assign** action.
6. Click the **Save and Close** action.

ACTIVITY 2.8

Perform Work Task

Scenario

Using the work tasks that you previously created, you are the technician responsible for completing the work task and entering in the task completion information into TRIRIGA.

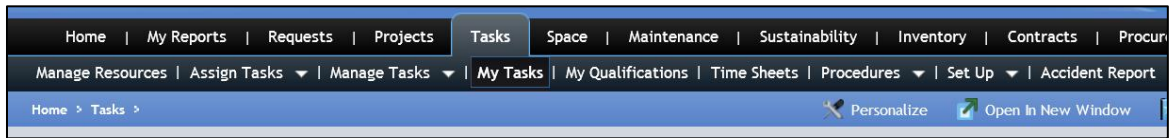
Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

A. Navigate to the My Active Tasks portal.

1. Click the **Tasks** tab.
2. Click the **My Tasks** option in the sub header.



B. Complete the Work Task Info tab.

1. Click on the task and navigate to the **Resources** tab.
2. Verify that task is assigned to **Student##**.
3. In the **Material List** section, click **Quick Add**.
4. In the **Description** field, enter **Filter XX123**.
5. In the **Quantity** field, enter **1**.
6. In the **Actual Cost** field, enter **5.00**.

Material List								
Add Quick Add Find Remove								
<input type="checkbox"/>	!	Image	Description	Spec Name	Quantity	Estimated Rate	Total Estimated Cost	Actual Cost
<input type="checkbox"/>			Filter XX123		1 each	\$0.00 US Dollars	\$0.00	\$5.00 US Dollars
							\$0.00	\$5.00 US Dollars

7. In the **Resources** section, click the **checkbox** next to **## Student** and then click **Quick Add Time Entry**.
8. In the **Time Log** section enter **4** in Hours and **10** in Rate.

Time Log									
Related Reports: -Select- Time Log - Active									
<input type="checkbox"/>	!	Resource Type	Name	Description	Category	Date	Hours	Rate	Total Cost
<input type="checkbox"/>		Person	Student 10		Straight Time	12/15/2014	4 hours	\$10.00 US Dollars	\$40.00
							4 hours		\$40.00

9. Navigate to the **Work Task Info** tab.
10. In the **Resolution Comment** section, enter **## task complete**, where **##** is your student number.
11. Click **Save**.

3.8. Assigning Equipment

Each equipment or vehicle record managed in TRIRIGA can be assigned to locations and people.

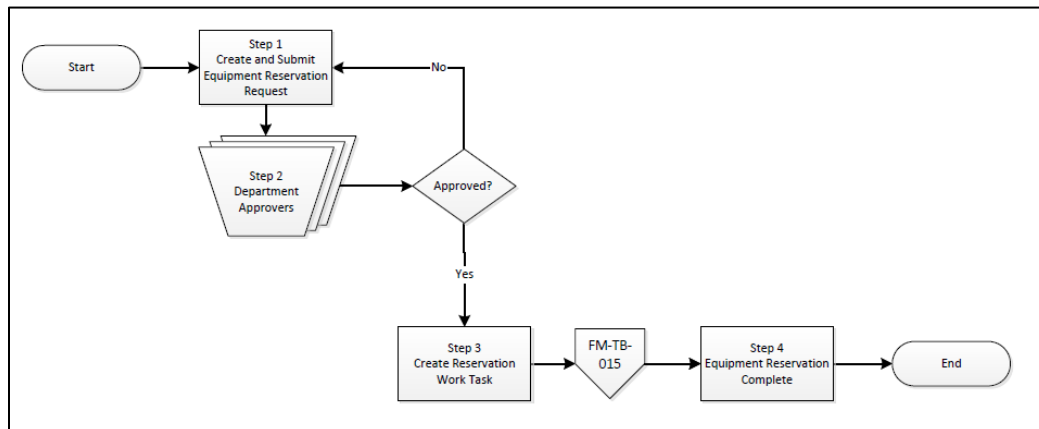
When assigning equipment, the user will only be presented with items currently available. Once assigned to a user the selected equipment or vehicle record becomes unavailable in the list.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-016 (Equipment Reservation) and represented by CROSSREF below.

1. The user adds the required equipment to the work task as a resource.
2. After adding the equipment to the work task, it must be assigned to the appropriate person. The equipment record is opened, placed in a status of Revision in Progress and then assigned. The record can then be put into a status of Active again to prevent additional changes being made.
3. While the equipment is assigned to a person within a work task, it will not appear on the resource list for any other work tasks and therefore is unavailable for other assignments. The process of managing the performance of the work task continues with process FM-TB-015.
4. Once the work has been performed (FM-TB-015), the equipment can be unassigned by following the same process in step 2. The availability of the equipment record is updated for use by other users.

Figure 9: Equipment Reservation (FM-TB-016)



Manage Equipment Assignment

TRIRIGA can be used to manage the assignment of shared equipment.

A service technician updates the work tasks using the My Active Tasks portal section. The portal displays work tasks directly assigned to the technician. Work Tasks are opened by clicking on the task in the list. The technician can view the details of the assigned task, including any resources related to the task, the task location, task description, task planning dates, etc. The technician is allowed to modify some of the values on the work task directly.

Resources Tab

On the Resources tab, the technician creates a resource entry for all parts and equipment used during the performance of the assigned work.

Resources							
Add Find Assets Find People Find Locations Find Organization Time Entry Quick Add Time Entry Remove							
0 total found Show: 10							
ID	Name	Resource Type	Resource Requirement	Percent Allocated			
No data to display							
Work Time							
Work Start 04/19/2015 19:08:30							
Work End 04/19/2015 23:08:30							
Work Hours 4							
(Assigned) 0							
(Unassigned) 4							
Resource Allocations							
0 total found Show: 10							
Resource	Date	Hours	Planned Start	Planned End	Planned Duration	Status	
No data to display							
Material List							
Add Quick Add Find Remove							
0 total found							
Image	Description	Spec Name	Quantity	Estimated Rate	Total Estimated Cost	Actual Cost	
						.00	.00
No data to display							
Equipment							
Find Remove							
0 total found Show: 10							
Name	Spec Class	Usage Cost	Usage Unit	Asset Status			
No data to display							

Equipment

On the Resources tab, Equipment section, the user can click the Find action to display a list of available equipment. From the list, the user selects all of the equipment items that were used to perform the work. When finished, click the OK action to save the equipment items to the work task.

Equipment				
Find Remove				
Export 1 total found Show: 10				
Name	Spec Class	Usage Cost	Usage Unit	Asset Status
02 Roof A/C Unit	Air Conditioners	\$0	Day	Available

Asset Status

After adding equipment to the work task, it will need to be assigned. Clicking on the equipment item in the Equipment section will display the Equipment form.

Asset Assign: Print Help

General System Work Flow Instance Associations Continue x

(Required): Enter the dates and assignee for this Asset.

General

ID	Status
----	--------

Details

★ Assign Date 04/20/2015 00:44:01 25 x Return Date 25 x

Comments

Assigned To Find Clear

Name
eMail
Work Phone

Continue x

On the form, in the Asset Status section, click the Assign action and complete the following fields:

- Assign Date (Required)
- Return Date
- Comments
- Assigned To

When the necessary information has been entered, click the Continue button to assign the asset. The Asset Status will change to Assigned.

Asset Status Unassign Lost

In Service Date 25 x	Asset Status Assigned	25 x
Assign Date 04/20/2015 00:44:01	Return Due Date	Assigned To 25 x
Ownership Status		
Warranty Status		

Details

After equipment is assigned, the location of the equipment may need to be changed. In the Details section, click the lookup icon for Primary Location. It may be necessary to clear the existing location by clicking the Clear Primary Location action. On the location lookup screen, select a location and click the OK action. The Primary Location of the equipment item will be updated. Click the Save & Close button to save any changes made to the equipment item.

On the Work Task, click the Save & Close button to save the changes to the Work Task.

ACTIVITY 3.8

Manage Equipment Assignment

Scenario

You are a technician responsible for completing work tasks using available equipment. You will add the equipment used to perform work to a work task and then update the Primary Location of the equipment.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- Navigate to My Active Tasks.
 - Click the **Tasks** tab.
 - Click the **My Tasks** option in the sub header to display the My Tasks landing page.
- Update the Work Task with the equipment used to perform the work.
 - In the My Active Tasks section, click the **Task ID** of the task.
 - Navigate to the Resources tab and select **Find** in the Equipment section.

Name	Spec Class	Usage Cost	Usage Unit	Asset Status
No data to display				

- Select the **checkbox** to the left of **## AC Compressor**, where **##** is your student number, and click **OK**.
- Click **Save**.

C. Assign the equipment to the user.

1. Click on the **equipment** to open the equipment record.
2. Click on the **Revise** action.
3. Click **Assign** in the Asset Status section of the equipment record.

Asset Status Assign | Lost

In Service Date 25 Asset Status Available

Ownership Status

Warranty Status

4. Populate **Assign Date** and click **Continue**.
5. Click on the **Find** action in the **Assigned To** section and locate **your username** in the list.
6. Click on the **radio button** to the left of **your username** and then **OK**.
7. Click the **Continue** action.

Asset Status Unassign | Lost

In Service Date 25 Asset Status Assigned

Assign Date 04/20/2015 00:54:19 Return Due Date Assigned To Student 4

Ownership Status

Warranty Status

D. Change the Primary Location of the equipment.

1. With the equipment record still open, click on the magnifying glass next to the **Primary Location** field in the Details section.
2. Click on the **radio button** to the left of the desired location and then **OK**.

Details

Serial Number Asset Acquisition Method

Bar Code Entry Control Number EQ-1000343

Condition Excellent Building System Class

Reservable ☐

Maintenance Priority

Organization

Primary Location

E. Save and Close the equipment record.

1. Click **Save & Close**.

F. To return the equipment back to the system, open the equipment record by clicking on it again.

1. Click on the **Equipment** to open the Equipment record.
2. Repeat **Step D** to change the **primary location**.
3. Click **Unassign** in the Asset Status.
4. Add any necessary comments and click **Continue**.

Asset Status		Assign Lost
In Service Date	<input type="text" value="25"/>	Asset Status Available ■
Unassign Date	04/20/2015 01:00:21	Unassigned By <input type="text" value="Student 4"/>
Ownership Status		
Warranty Status		

G. **Activate** the equipment record to restore to a read only status.

ACTIVITY 3.8A

Complete Work Task

Scenario

Continuing with the work task that you previously updated, you are the technician responsible for completing the task in TRIRIGA.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- H. Navigate to the My Active Tasks portal.
 1. Click the **Tasks** tab.
 2. Click the **My Tasks** option in the sub header.
- I. Select the work task and click the **Complete** option.

Procurement of Goods or Services Necessary to Complete a Task

There are often times when work is not performed directly by an internal work group and the department must procure the services of an external vendor. The task may also require materials or parts that are not kept in inventory and must be ordered before the work can be completed. In this case, the Service Technician would do the following:

- Determine goods or services needed to complete the task
- Place the Work Task on hold by clicking on the hold action and selecting hold for parts
- Communicate the items or services needed to the department Procurement Unit, following the current business process (eg, email, verbal, paper or electronic estimate, etc.)
- Include the Work Task ID number in the communication to the Procurement Unit.
- Confirm that the Purchase Order is correct after integration from ProcureAZ creates the PO record on the Work Task
- Any additional orders or changes to a current TRIRIGA PO will be facilitated through ProcureAZ

Track Accidents

The Tasks > Accident Report portal is used to track facility-related accidents. Clicking Add Accident Report will create a new Accident Report form.

Home | My Reports | Requests | Projects | **Tasks** | Space | Maintenance | Sustainability | Inventory | Contracts | Procurement | Portfolio | Tools

Manage Resources | Assign Tasks | Manage Tasks | My Tasks | My Qualifications | Time Sheets | Procedures | Set Up | **Accident Report**

Home > Tasks > View Reports | Open In New Window | Add to Bookmarks | My Bookmarks

Accident Report

Related Reports: -Select- Accident Report

Apply Filters Clear Filters Show: 50

Please type in the appropriate filter values and press the "Enter" key or click on "Apply Filters" to perform a query.

Task Name	Task ID	Service Assignment Class	Work Location	Status	Actual Start	Planned Start(Respond Date)	Planned End(Due Date)	Actual End	Actual Percent Complete
Contains	Contains	Contains	Contains	Contains	Equals	Equals	Equals	Equals	Contains

Bottom View

Accident Report: Add To Bookmarks Print Help

General Work Details Resources Procedures Dependencies Advanced Notifications Notes & Documents System Calendar Details Work 1 Create Draft Activate Planned x

(Required): Use this tab to enter, review, or change basic information about the task.

General Accept | Start Work | Stop Work

Task ID: Status:

* Task Name: Assignment Status:

Description:

Task Relissue Reason:

* Currency: US Dollars

Details

Task Type: Task Priority:

Request Class: Service Class:

Primary Work Location:

Customer Organization:

Accident Details

* Accident Date: Contaminants Involved? ☐

Employee Reporting Accident: Emergency? ☐

Employee Operating Equipment: Equipment Related? ☐

General

On the General tab, in the General section, enter the Task Name, and a Description.

Details

In the Details section, enter the following relevant information:

- Task Type
- Request Classification
- Task Priority
- Service Class
- Organization

Accident Details

In the Accident Details section, enter the Accident Date and the name of the Employee Reporting Accident. Also if the accident involved equipment, enter the equipment in this section.

Citizen/Visitor Information

Complete the contact information for any involved persons in the Citizen/Visitor Information section.

Planned

Complete any accident response date information.

Planned			
Assigned Date 04/19/2015 20:26:28		Estimated <input type="checkbox"/>	
★ Planned Start (Respond Date)	04/19/2015 20:26:28	Respond Within	0
Planned End (Due Date)		Planned Duration (Due Within)	0
Planned Follow-Up Date	04/19/2015 20:26:28	Follow-Up Within	0
C. Planned Working Days	0	D. Planned Working Hours	0
Planned Cost 5.00 US Dollars		Total Planned Working Hours (C+D) 0 hours	
Constraint Type**	As Soon As Possible	Constraint Date/Time**	

**These fields are used in conjunction with Gantt scheduling only.

Work Details

The Work Details tab is used to add assets and locations that are related to the accident report. The Work Analysis tab on the Work Details tab allows users to add records that include additional tracking information such as a failure code, problem code, cause, remedy, and description.

Work RCA:

Print Help

General System Work Flow Instance Associations

Create X

(Required): Work RCA Details.

General

★ Name

Status

Details

Failure

Problem

Cause

Remedy

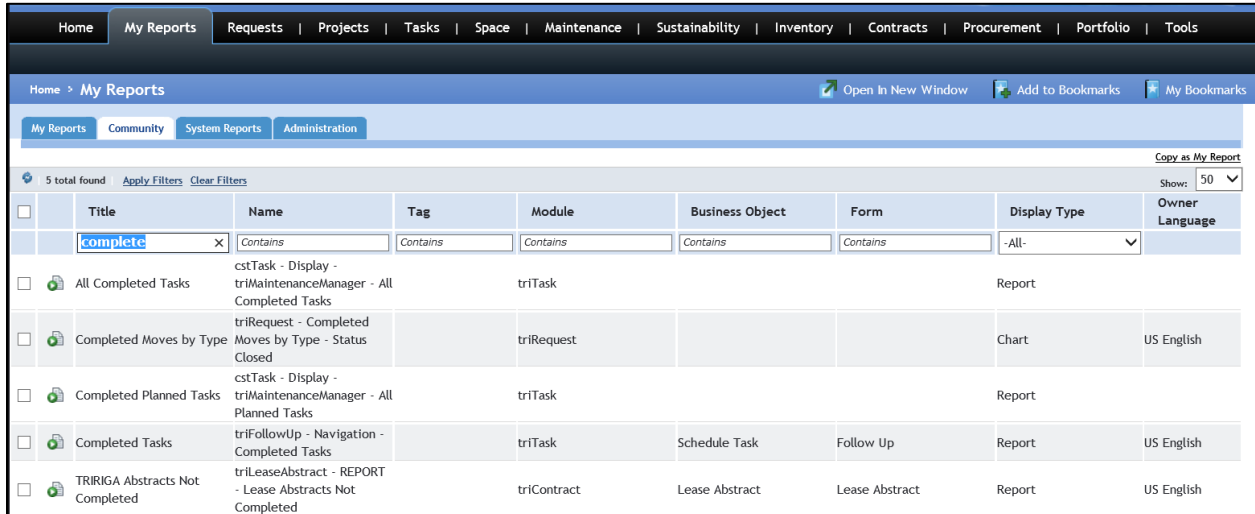
Description

Create X

When data entry is complete, click Save and Close to create the Accident Report record.

Perform Work Reporting

There are many ways for service managers to view reports on work tasks. The Home portal data for a service manager will display several links in the Reminders section for viewing task reports, including the Unassigned Task Report, Overdue Task Report, Tasks Due This Week Report, and Tasks Due Today Report.



	Title	Name	Tag	Module	Business Object	Form	Display Type	Owner Language
<input type="checkbox"/>	complete x	Contains	Contains	Contains	Contains	Contains	-All-	
<input type="checkbox"/>	All Completed Tasks	cstTask - Display - triMaintenanceManager - All Completed Tasks		triTask			Report	
<input type="checkbox"/>	Completed Moves by Type	triRequest - Completed Moves by Type - Status Closed		triRequest			Chart	US English
<input type="checkbox"/>	Completed Planned Tasks	cstTask - Display - triMaintenanceManager - All Planned Tasks		triTask			Report	
<input type="checkbox"/>	Completed Tasks	triFollowUp - Navigation - Completed Tasks		triTask	Schedule Task	Follow Up	Report	US English
<input type="checkbox"/>	TRIRIGA Abstracts Not Completed	triLeaseAbstract - REPORT - Lease Abstracts Not Completed		triContract	Lease Abstract	Lease Abstract	Report	US English

There are also community reports available in the My Reports > Community Reports menu. These reports include:

- Crew Labor
- Major Maintenance Activity on Asset
- Material Orders
- Work Task – Completed – Editable
- Work Task – Manager – Query
- Exception Reports – Performance – All Orgs
- All Completed Tasks
- Completed Planned Tasks
- Unscheduled Tasks

Lesson Summary

In this lesson, you:

- Identified the process of creating Locations
- Examined the specifications for vehicles and equipment
- Examined the management of building systems and equipment
- Reviewed the utility meter creation and management process
- Created corrective maintenance work tasks
- Created preventative maintenance work tasks
- Identified the process involved in performing work tasks

Check Your Progress

1. The Location hierarchy is defined as follows:
 - a. Property > Building > Space > Floor
 - b. Geography > Floor > Property > Space
 - c. Property > Geography > Building > Floor
 - d. Property > Building > Floor > Space
2. Which type of maintenance is performed when something breaks?
 - a. Corrective Maintenance
 - b. Preventative Maintenance
3. Closed tasks should be re-opened if work was not performed satisfactorily.
 - a. True
 - b. False

4. Project and Planning

Learning Objectives

In this lesson, you will:

- Identify the development process of a condition assessment plan
- Perform a condition assessment
- Identify the processes involved in capital project planning
- Manage a capital project
- Review the reports available for viewing space utilization data
- Perform a space allocation
- Identify the concepts involved in move requests and move projects

Lesson Overview

Many of the tasks performed in TRIRIGA revolve around the planning and analyzing of projects. This lesson focuses on the tasks involved in the planning and management of equipment condition assessments and capital projects.

4.1. Develop Condition Assessment Plan

A condition assessment plan can be put in place to ensure that critical building systems are regularly inspected and the current condition of systems is recorded. This process analyzes the existing and projected future conditions of facilities, and the building systems and assets within those facilities. An inspection may reveal opportunities for improvement to current systems and those opportunities can be recorded along with the estimated costs associated with addressing them.

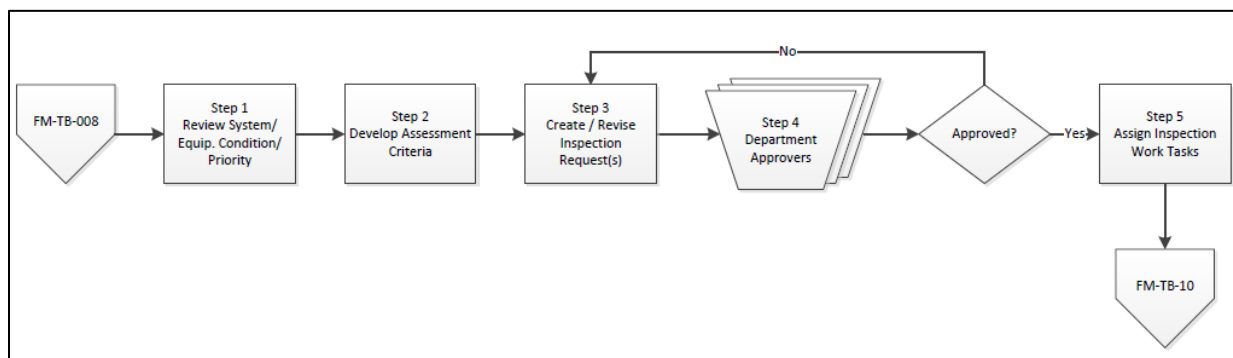
When developing a condition assessment plan, certain systems may take priority over others. For example, an air-handling unit for a critical data center location may be considered a higher priority system than a similar unit installed at a warehouse location.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-009 (Develop Condition Assessment Plan) and represented by CROSSREF below.

1. The development of the condition assessment plan is continued from the management of systems and equipment data in FM-TB-008 (Manage Building System & Equipment). Certain systems and equipment records can be defined as critical or high-priority. Similarly, the current condition of the system/equipment record can be recorded, and can include assignment of the replacement value of the system/equipment. When determining which building systems to analyze, the user can review the documented system/equipment priority and condition as part of the decision making process.
2. Condition assessments can be performed against the defined building systems. The default assessment criteria allows for scoring based on observed condition, frequency of maintenance, risk probability, and other categories.
3. By reviewing the condition/priority information defined for each building system/equipment item, the State planning team can identify and create requests for inspection of relevant systems/equipment. Inspection requests are used to assign an inspection work task to technicians to perform the evaluation. The evaluation is performed based on the assessment criteria in Step 2: Develop Assessment Criteria.
4. Record information and any attached documentation are reviewed and approved. If the approver determines there are missing or incorrect data, then the record is rejected and returned for corrections in Step 3: Create/Revise Inspection Request(s). If the approver determines the data is acceptable, then the record is approved and proceeds to the next step.
5. When the approver has approved the request, the process continues with the assignment of the inspection work task. Inspection work can be auto-assigned based on inspection task location, system type, priority, etc. Once the inspection work task is assigned, the process continues with FM-TB-010 (Perform Condition Assessment).

Figure 10: Develop Condition Assessment Plan (IM-TB-009)



Issue Inspection Request

Inspection requests are created by navigating to the Building record and then to the Assessment tab. To initiate an Inspection Request, select the Building System Items that should be included on the Inspection Request and then select the Inspection Request action.

Building System Items								
Add from Building System Class Add From Template Inspection Request Recalc Renewal Dates Remove								
Related Reports: -Select-		Building System Items						
Export 1 total found		Show: 20						
<input type="checkbox"/>	!	Building System Code	Percent Building Cost	Life Expectancy	Replacement Cost	FCI Level	Opportunity Cost Level	Status
<input checked="" type="checkbox"/>		D3050.50	0 percent 0		\$0.00	0	\$50,000.00	Active
		HVAC Air Distribution						

The Inspection Request form will open in a new window, with certain fields pre-populated. Review the request form and select the type of service required.

Inspection Request :
Add To Bookmarks
Print
Help

General
Notifications
System
Work Flow Instance
Associations
Audit Actions
Create Draft
Submit
x

(Instruction): To submit Inspection Request, complete the form below then click Submit.

★ Request is for ☒ Me ☐ Someone Else

Request Details
Select From Floor Plan

★ Building 999 Training Building

Floor

Room

★ Organization

★ Inspection Requested Inspection Request

Service Request

Export 2 total found Show: 10

Name	Description
<input type="radio"/> Condition	
<input type="radio"/> Inspection - Project	Condition Assessment handled as a Project
<input type="radio"/> Condition Inspection - Task	Contition Inspection. Creates Task per Service Plan

Describe Your Request

Building System Item
Find Remove

Export 1 total found Show: 10

<input type="checkbox"/>	!	ID	Name	Building System Class	Location	Last Inspected By	Last Inspection Date
<input type="checkbox"/>		1000005	HVAC Air Distribution	HVAC Air Distribution	999 Training Building		

Create Draft Submit x

When the request is ready, select the Submit action. The result of submitting the request is the creation of one or more Facility Assessment Work Tasks. The user can view these tasks by returning to the Building record and navigating to the Inspection History sub tab of the Assessment tab.

The tasks that are created by the Inspection Request form are viewable on the Tasks > Manage Tasks > Facility Assessment Work Tasks menu. When the task information is complete, activate the task by selecting the Activate action which changes the task to the Issued status.

Once the work associated with the task is complete the task status is changed to Complete and the system updates the Building System Items with the changes recorded by the inspector. The status of any Deficiencies (Opportunities) is changed from Draft to Active and notifications are sent out regarding the changes.

ACTIVITY 4.1

Issue Inspection Request

Scenario

You need to issue an inspection request for a system located in your building. You will locate the Building record and complete the Inspection Request form.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- A. Navigate to the Portfolio > Building record.
 1. Click the **Portfolio** tab.
 2. Click the **Locations** dropdown and select **Buildings**.
 3. Click the **ID** of the Training Building created in an earlier activity. Remember to only select the **##** for your student number.
 4. Click the **Revise** action.
- B. Create an Inspection Request.
 1. Click the **Assessment** tab.
 2. In the **Current Condition Index** section, click **Create FCI History Record**.
 3. Review FCI History record and click **Create History Record**.

Current Condition Index Summary				Create FCI History Record
J. FCI Level 1 (N/H)	0	H. Total Opportunity Cost Level 1	5.00	US Dollars
K. FCI Level 2 (O/H)	0	O. Total Opportunity Cost Level 2	5.00	US Dollars
L. Projected System Condition Index (P/H)	0	P. Projected Total Opportunity Cost Level 1	5.00	US Dollars
M. Green Condition Index Level 1 (Q/H)	0	Q. Total Environmental Opportunity Cost Level 1	5.00	US Dollars

4. In the **Building System Items** section, click the **Add** from Building System Class action.
5. Check the box for **D3050.50 HVAC Air Distribution**.
6. Click the **OK** action.
7. In the **Building System Items** section, check the box next to the Building System Item and click the **Inspection Request** action.

8. In the **Organization** field, click the **magnifying glass** icon.
9. Select the radio button for **ADA**.
10. Click the **OK** action.
11. In the **Service Request** section, select the radio button for **Condition Inspection – Task**.
12. In the **Describe Your Request** section, in the text box, enter **## Inspect the HVAC**, where **##** is your student number.
13. Click the **Submit** action.

Inspection Request : [Add To Bookmarks](#) [Print](#) [Help](#)

General Notifications System Work Flow Instance Associations Audit Actions [Create Draft](#) [Submit](#) [x](#)

(Instruction): To submit Inspection Request, complete the form below then click Submit.

* Request is for ☒ Me ☐ Someone Else

Request Details [Select From Floor Plan](#)

* Building 03Training Building [x](#)

Floor [x](#)

Room [x](#)

* Organization ADA [x](#)

* Inspection Requested Condition Inspection - Task

Service Request

[Export](#) 2 total found Show: 10 [v](#)

Name	Description
<input type="radio"/> Condition Inspection - Project	Condition Assessment handled as a Project
<input checked="" type="radio"/> Condition Inspection - Task	Contition Inspection. Creates Task per Service Plan

Describe Your Request

Inspect

Building System Item [Find](#) [Remove](#)

[Export](#) 1 total found Show: 10 [v](#)

	ID	Name	Building System Class	Location	Last Inspected By	Last Inspection Date
<input type="checkbox"/>	1000042	HVAC Air Distribution	HVAC Air Distribution	03Training Building		

[Create Draft](#) [Submit](#) [x](#)

14. In the Building Record, click the **Activate** action.

- C. Review the Facility Assessment Work Task list.
1. Click the **Tasks** tab.
 2. Click the dropdown for the **Manage Tasks** option.
 3. Click **Facility Assessment Work Task**.
 4. Observe the tasks listed on the page.

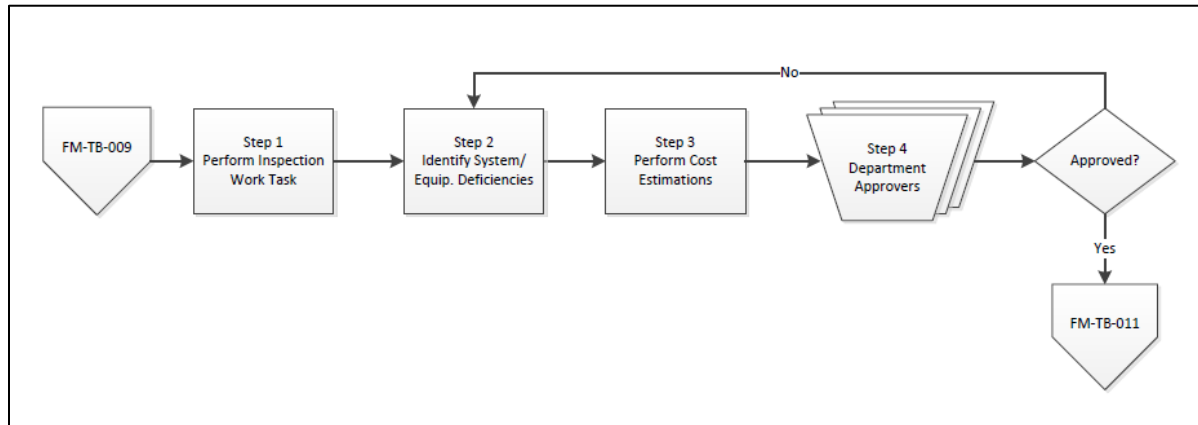
4.2. Perform Condition Assessment

Once a Facility Assessment Work Task has been created and assigned to an inspector, the condition assessment task can be performed and the results of the task can be recorded in the system.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-010 (Perform Condition Assessment) and represented by CROSSREF below.

1. The inspection work task assignment is generated as a result of FM-TB-009 (Develop Condition Assessment Plan). Technicians are assigned to review the system/equipment condition and to document the results. The assigned work task provides the technician with the required details of the inspection, including the assigned system, location, and description from the request. The technician can score the assessment based on the assessment criteria defined in FM-TB-009, including scoring criteria for observed condition, frequency of maintenance, risk probability, and other categories.
2. After assessment scores are collected through use of the inspection process, decisions can be made about which systems and equipment records require maintenance or project work to address any identified deficiencies. Deficiencies (opportunities) can be created in the system manually, based on the results of the assessment process.
3. Once the deficiencies/opportunities are created, detailed cost estimates can be assigned to each record. Cost estimations can be entered manually or external estimation sources can be referenced. Once the cost estimations are complete, the deficiencies/opportunities can be submitted for approval.
4. When the project request is submitted, a user can be assigned to review the request prior to the creation of the project record. If the project request is approved, the process continues with FM-TB-011 (Perform Capital Project Planning). If the project request is not approved, the requestor returns to Step 2: Identify System/Equipment Deficiencies to re-create and/or re-submit the opportunity record.

Figure 11: Perform Condition Assessment (IM-TB-010)

Perform Inspection Tasks

The Facility Assessment Work Task is assigned to a user to perform the task. The user would navigate to the task and review the details of the task before beginning the inspection. After the inspection is complete, the task is updated with the results of the inspection.

General

On the General tab, the user completes the fields in the following sections:

- General
- Planned
- Actual
- Recorded By

The screenshot shows the 'Facility Assessment Work Task' form for task ID 1000534. The 'General' tab is selected, and the form contains the following fields and information:

- Task ID:** 1000534
- Status:** Active
- Task Name:** DEFAULT - Condition Assessment Work Task Template-Condition Inspection - Task
- Assignment Status:** Unassigned
- Description:** Inspect
- Task Reissue Reason:** (Empty field)
- Currency:** US Dollars

At the top right of the form, there are buttons for 'Complete', 'Hold', 'Save', 'Save & Close', and 'More'. At the bottom right, there are buttons for 'Accept', 'Start Work', and 'Stop Work'.

Resources

On the Resources tab, the user completes the fields in the following sections:

- Work Time
- Material List
- Material Orders

Procedures

On the Procedures tab, the user completes the fields in the following sections:

- Procedures
- Regulations

When the work has been performed, the user selects the Complete action which changes the Assessment work task to read-only.

Create Funding Request

A funding request is used to request the necessary funds to pay for assessed opportunities. On the Assessment tab of a Building record, the Opportunities section is used to select items to include in a funding request.

Opportunity: Add To Bookmarks Print Help

General Environmental Notifications Notes & Documents System Work Flow Instance Assoc Create Draft x

(Required): Create new Opportunities or update existing Opportunities.

General

ID Status

Name

Description

Type Group

Inspected By Inspection Date

★ Currency US Dollars ★ Quantity Units Quantity each

Detail

Opportunity Class

Opportunity Comments

Repair Class

Repair Comments

Location

Find Clear

Name 13 Training Building

Full Path \\Locations\999-Training Facility\13 Training Building

Building System Item

Find Clear

Name

Building System Class

Priority

★ Name

Rating 0

Building System Class

Name

Cost

Quick Estimate

Quantity 0 each

Estimated Repair Cost Per Unit 5.00 US Dollars

Total Estimated Repair Cost 5.00 US Dollars

Dates

Planned Action Date 25 Actual Start Date

Date Deferred 25 Actual Completion Date

Planned Action Year 0

Solutions

0 total found

<input type="checkbox"/>	!	Default	Name	Cost Estimate
No data to display				

Estimate Line Items Assets Locations Specifications

Once items have been selected, the user selects the Funding Request action which opens the request in a new window.

Funding Request:
Add To Bookmarks
Print
Help

General
Funding
Evaluation
Contacts
Notifications
Notes & Documents
System
Create Draft
Submit
x

(Instruction): To submit a Funding Request, complete the form below then click Submit.

* Request is for ☒ Me ☐ Someone Else
 * Request For ☐ Program Funding ☒ Project or Operational Funding
 * Request Type

* Name

Request Details

Select From Floor Plan

* Building

Floor

Room

* Organization

Service Request

Export 2 total found Show: 10

	Name	Description
<input type="radio"/>	Capital Project Request	
<input type="radio"/>	Facilities Project Request	

Details

Program Requested For

* Proposed Start Date Program Start Date

Proposed End Date Program End Date

Responsible Organization

Customer Organization

Describe Your Request

Line Item Cost Estimate

Add | Clear

Estimate \$0.00 US Dollars

Additional Costs

Add | Remove

0 total found Show: 10

	Name	Cost Percent	Cost Amount
No data to display			

Estimated Cost and Rating Summary

A. Total (Manual Cost)	\$0.00	US Dollars	Objective Rating Score	0
B. Total (Cost of Opportunities)	\$0.00	US Dollars	Risk Rating Score	0
C. Total (Line Item Cost Estimate)	\$0.00	US Dollars		
D. Total (Additional Cost)	\$0.00	US Dollars		

General

The General tab of the Funding Request form is completed by the user. There are sections for describing the request and estimating the cost.

Funding

The Funding tab is used to review the funding allocations of each available Funding Source for each fiscal year. Funding sources can be added to the request from the list.

Evaluation

The Evaluation tab is used to review the estimated savings and results of the request.

Funding Request: [Add To Bookmarks](#) [Print](#) [Help](#)

General Funding **Evaluation** Contacts Notifications Notes & Documents System [Create Draft](#) [Submit](#) [x](#)

(Optional): Evaluation details for the Funding Request.

Units

* Currency Carbon Calculation * Area

Estimated Savings

Estimated Annual Savings	<input type="text" value="\$.00"/>	US Dollars
Additional Annual Savings for Labor and Supplies	<input type="text" value="\$.00"/>	US Dollars
Rebates	<input type="text" value="\$.00"/>	US Dollars

Opportunity Analysis Results

Annual Operating Expense Reduction	\$.00	US Dollars
Improvement To Net Operating Income	\$.00	US Dollars
Net Investment Cost	\$.00	US Dollars
Net Investment Cost Per Area Unit	\$.00	US Dollars
Simple Payback Period	0	years
Return On Investment	0	percent
Net Present Value	\$.00	US Dollars
Internal Rate of Return	0	percent
Annual Energy Cost Savings	\$.00	US Dollars
Annual Energy Cost Savings Per Area Unit	\$.00	US Dollars
Estimated Carbon Footprint Reduction Amount	0	US Tons CO2
Energy Reduction Percent	0	percent

Location Summary

Gross Area	0	square-feet	Total Annual Utility Bills	\$.00	US Dollars
------------	---	-------------	----------------------------	--------	------------

Opportunity Analysis Parameters [Load](#)

Capitalization Rate	0	percent	Discount Rate	0	percent
Analysis Term	0	years	Blended Energy Cost Per kWh	\$.00	US Dollars
Blended Energy Emission Conversion Factor	0				

[Create Draft](#) [Submit](#) [x](#)

When data entry is complete, the Funding Request can be submitted using the Submit action. When approved, a Facilities Project is created and assigned.

Perform Condition Assessment Reporting

Once an inspection has been performed and the results entered into the system, the Environmental or Facility Assessment data can be compared across multiple Buildings and Structures.

The Maintenance portal, Facility Assessment menu is used to select Create Facility Condition Analysis.

Home | My Reports | Requests | Projects | Tasks | Space | Maintenance | Sustainability | Inventory | Contracts | Procurement | Portfolio | Tools

Preventive Maintenance | Facility Assessment | Procedures | Set Up

Home > Maintenance > Facility Assessment > Create Facility Condition Analysis

Print Open In New Window Add to Bookmarks My Bookmarks

General System Work Flow Instance Reports Associations Create X

(Required): Default Information for Facility Assessment Analysis

General

ID Status

* Name

Description

Locations Find | Remove

0 total found

Type	Property	ID	Name	Gross Area	Gross Area(Imperial)	Calculated Replacement Cost	FCI Level1	Total Opportunity Cost Level 1
No data to display								
				0		.00		.00

Analysis Defaults

Current Scenario Year Construction Cost Inflation Rate percent

Target FCI Backlog Deterioration Rate percent

Target Reduction Period (years) Funding Percent Increase percent

Facility Growth Rate percent

Average Component Renewal Current Year

Number of years in analysis

Component Renewal Recalc Component Renewals | Update Renewal Years

Related Reports Component Renewal

0 total found

Component Renewal Year	Component Renewal Amount
No data to display	
	.00

General

In the General section, the user provides an ID, Name, and Description.

Location

The Location section is used to specify which Buildings and Structures to include in the analysis.

After reviewing the information in the other sections of the form, the Summary section provides a summary of the analysis report. The full report can be viewed by clicking the Open action.

ACTIVITY 4.2**Perform Condition Assessment****Scenario**

You have been assigned the task of performing a condition assessment for a building system. You will perform the task and complete the necessary information in the system for assessment reporting.

Setup

- ✓ User is on the Tasks > Manage Tasks > Facility Assessment Work Task page.

Steps

A. Locate and open the Facility Assessment Work Task.

1. On the Facility Assessment Work Task page, click the **ID** of the Assessment task.

B. Complete the work task.

1. On the General tab, in the Actual section, in the **Actual Working Hours** field, enter **4**.
2. Click **Save**.
3. Observe that the Actual Start date has been populated, along with the Actual Percent Complete and the Total Actual Working Hours fields.

4. On the **Work Details** tab, click on the **Inspection Item** to open the building system record.
5. In the **Details** section, use the magnifying glass icon to select find your student number, click **OK**.
6. In the **Inspected By** field, click the **Magnifying glass** icon and select your **Student ##** from the list.
7. In the **Inspection Date** field, enter **today's date**.

8. In the **Condition** section, enter **values for several of the items in the condition list**.
9. Click the **Save** action.
10. Click the **Completed** action.
11. Close the building system record.
12. Click the **Complete** action on the Facility Assessment Task.

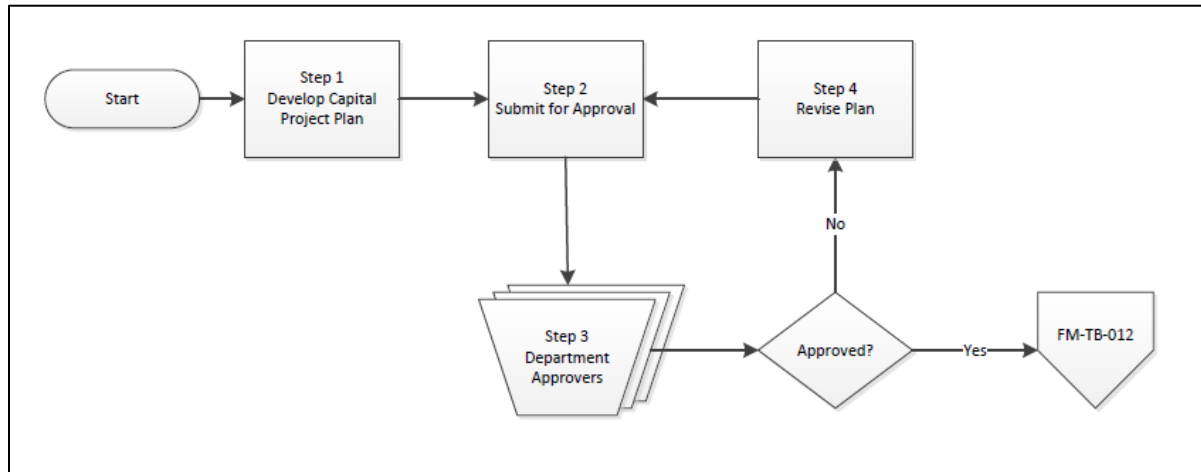
4.3. Perform Capital Project Planning

Capital projects are large-scale projects that typically require significant funding to complete. Capital project funding sources and requests can be tracked in TRIRIGA in order to evaluate the costs associated with meeting the objectives of the project.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-011 (Perform Capital Project Planning) and represented by CROSSREF below.

1. AFIS is the system of record for Chart of Accounts information and it is used to control capital budgets from a financial perspective. As an element of program management, TRIRIGA may be used as a tool to create capital project planning information. This may be used to justify requests and as input in the process of establishing programs and projects.
2. Once the funding request record is prepared with information on objectives, scope, schedule and cost, the user can submit the request record for review and approval.
3. When the request is submitted for approval, the system will notify and assign an approval action item to the assigned approver. The approval action will appear on the approver's dashboard view. If the approver determines the request is not valid or does not align with the department needs, then the record will proceed to Step 4: Revise Plan. If the request is approved, a project record is created and the process continues to FM-TB-012.
4. If a plan requires more information and justification, it may be revised and resubmitted for approval in Step 3: Submit for Approval.

Figure 12: Perform Capital Project Planning (FM-TB-011)

Programs

A Program record provides details about the higher-level business vision, business goals, or business objectives that govern and align the objectives across multiple inter-related projects.

Programs are managed in the Projects > Programs portal. Only authorized users can access the Programs page. In the Related Links section, clicking View Programs will display the list of existing Programs in the system. A Program record can be opened by clicking on the ID or the Name of the record. Any necessary modifications can be performed on the record. When changes are complete, clicking the Issue button will route the record for approval.

Create Funding Source

Funding Sources are budgetary resources for programs and projects. A Funding Source record provides details about the funding organization, start and end dates, as well as the fund totals and allocations. Funding Sources are identified and accounted to ensure that they are committed for the purpose for which they were made available and that the project is adequately funded.

Home | My Reports | Requests | **Projects** | Tasks | Space | Maintenance | Sustainability | Inventory | Contracts | Procurement | Portfolio | Tools

Programs | **Funding Sources** | Funding Requests | Facilities | Capital | Real Estate | Set Up

Home > Projects > Funding Sources

Print | Open In New Window | Add to Bookmarks | My Bookmarks

General | Contacts | Notifications | Notes & Documents | System | Work Flow Instance | Associations | Audit Actions

(Required): Enter the Funding Source details.

General

ID: Status:

* Name:

Funding Source Type:

* Start Date: 25

* End Date: 25

ARRA Funds? ☐

Internal Account? ☐

* Currency: US Dollars

Allocation Summary

Show By: Fiscal Year

A. Total Original Amount	5.00	US Dollars
B. Total Adjusted Amount	5.00	US Dollars
C. Total Funding (A+B)	5.00	US Dollars
D. Total Committed to Parent Programs	5.00	US Dollars
E. Total Committed to Parent Projects	5.00	US Dollars
F. Total Committed (D+E)	5.00	US Dollars
G. Total Available (C-F)	5.00	US Dollars

No data to display.

The Projects > Funding Sources portal contains a link in the Related Links section to Create a Funding Source. The Funding Source form includes the following fields:

- Name
- Funding Source Type
- Start Date
- End Date
- Currency
- Amount Authorized
- Amount Approved
- Funding Entity
- Authorizing Organization
- Responsible Organization
- Description

Once the Funding Source record is created, the Funding Pending Approval section displays the funding allocations, one line item per fiscal year. The user enters the Original Fund amount allocated for each

fiscal year. After the record has been approved by all required parties, the Issue action is used to approve the Funding Source and make it ready for use.

ACTIVITY 4.3

Create a Funding Source

Scenario

You have received funding through a new source. You will create the new funding source record in TRIRIGA.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- A. Navigate to the Projects > Funding Sources portal.
 1. Click the **Projects** tab.
 2. Click the **Funding Sources** option in the sub header to display the Funding Sources landing page.
- B. Create a new Funding Source record.
 1. In the Related Links – Funding Sources section, click **Create a Funding Source**.
 2. In the General Section, in the **Name** field, enter **Training Funding ##**, where ## is your student number.
 3. In the **Start Date** field, select **today's date**.
 4. In the **End Date** field, select **the date 1 year from today's date**.

The screenshot shows the 'General' section of the 'Create a Funding Source' form. It includes fields for ID, Name (filled with 'Training Funding 04'), Funding Source Type, Start Date (04/16/2015), End Date (04/16/2016), ARRA Funds? (checkbox), Internal Account? (checkbox), and Currency (US Dollars).

5. In the Funding Source Details section, in the **Amount Authorized** field, enter **1000000**.
6. In the **Amount Approved** field, enter **1000000**.

The screenshot shows the 'Funding Source Details' section of the form. It contains a table with fields for Amount Authorized (\$1,000,000.00), Amount Approved (\$1,000,000.00), Funds Returned (5.00), and Description. To the right, there are fields for Funding Entity, Authorizing Organization, and Responsible Organization.

- C. Save and Issue the new record.
 1. Click the **Create Draft** action.

2. Click the **Issue** action.
3. When you are finished, click the **Home** tab to return to the Home Page.

4.4. Manage Capital Project

A project record is used to manage all activity related to the completion of work for a specific purpose, including the tracking of costs required to perform the activity, tasks, and milestones related to the activity, and resources performing the activity.

Project managers update the project through manual review as well as the application of existing project templates. Since many projects are similar in their requirements and execution, the template functionality provides a fast way to apply standardized data to many projects.

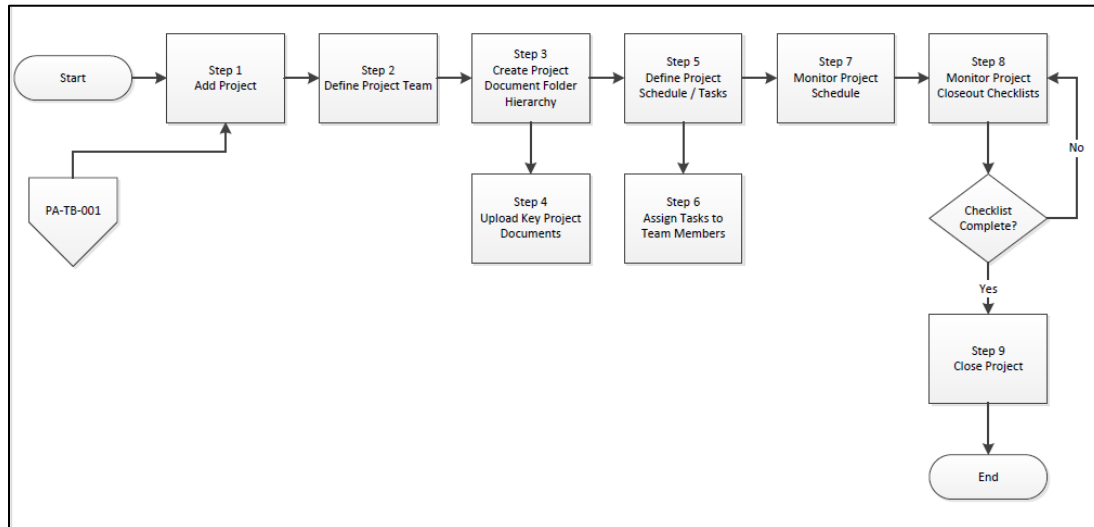
State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-012 (Manage Capital Project) and represented by CROSSREF below.

1. AFIS is the system of record for capital project information from a financial perspective. AFIS projects can be manually entered in TRIRIGA. The capital project record creation provides a centralized source for document management, schedule task management, RFP management, progress tracking, and project closeout processing. During project creation, project templates are typically used to reduce data entry and enforce standardization of projects across departments. The project can be classified with information related to project type, location, estimated cost, key milestone dates, and project scope. Once a project is created, the next step is typically to assign a project manager who continues with the assignment of the project team and the coordination of project activities.
2. The management of a project typically requires the participation of key project team members. Team members can be assigned to specific project roles (e.g. project manager, project administrator, project team member, etc.). Each assigned role can have different levels of authority for performing actions related to the project. In addition, assigned project team members can be assigned to project schedule tasks and can receive automatic notifications on project activity.
3. TRIRIGA provides project managers and other authorized project team members the ability to establish project documentation hierarchies. Each hierarchy folder allows for document level permissions to be established for maintaining document integrity. Once hierarchal folders are created most document types can be pointed to a folder during upload. This level of document management provides an efficient solution for tracking individual key project documentation.
4. TRIRIGA provides the project team with the ability to upload one or more project documents to the project folder hierarchy. Once uploaded, users can leverage TRIRIGA's document

management functions for version control, including document download, upload, check-in and check-out. Authorized users are able to view documents within the TRIRIGA document viewer. For example, users without CAD viewing software installed locally are still able to view CAD files within TRIRIGA. Users can also upload project notes to the Notes & Documents tab and track date-stamped text comments about the project.

5. Project managers can use the project scheduling tools to create and define the scheduled tasks that need to be completed to successfully accomplish the project requirements. The tasks are used in conjunction with the built-in TRIRIGA Gantt chart which provides the ability for project managers and authorized project team members to monitor the project timeline, proactively address potential scheduled task delays, and provide more granular level of project schedule reporting. Users can create tasks in the schedule list view, in the Gantt chart view, or by importing Microsoft Project schedule files. TRIRIGA also allows export of TRIRIGA project schedules into Microsoft Project.
6. Task assignment provides the team members a source record for tracking activity, storing task specific documentation, and proactive schedule monitoring. Assigning tasks also affords project managers the ability to track project resource availability and team/vendor performance. Once a task is assigned to a team member, the team member can use their portal views to monitor assignments. In addition, users may receive notifications of each assigned task.
7. Throughout the life of the project, changes may occur that affect the project's schedule and scope. The project manager can use functions in TRIRIGA to manage any of these changes. Issue tracking tools are available which allow the project manager to monitor the project and identify potential changes early. The project manager can use reporting and communication tools to ensure that key project stakeholders are informed of the project's progress.
8. Project closeout checklists provide the project team members a comprehensive list of reference to identify critical areas of review to ensure thorough project closeout is performed in accordance with department guidelines. The project manager can track all closeout-related activity on the Closeout tab of the project, including information related to financial project closeout, schedule completion, project punch lists, and more. The Closeout Report is accessed from the user's portal view, and is used at the end of the project to validate the completion of key activities. Each closeout task is status-based and should be completed prior to the project close event. The project manager can use the Closeout Report and other project notification tools to inform team members of open assignments and overdue items.
9. Once the closeout checklists have been reviewed and critical items are considered complete, the project manager can move the project to a status of Closed. TRIRIGA provides a project level closeout portal that provides project managers with information that aids in the final closeout of a project (i.e. completed contracts/change orders, paid invoices, outstanding invoices, and completed checklists). TRIRIGA also allows for business rule closeout approval routing and progress tracking. Obligations such as payments to vendors may remain open after the project close date.

Figure 13: Manage Capital Project (FM-TB-012)

Create a Project

Projects are created and maintained in the Projects portal. To create a new capital project, navigate to the Projects > Capital portal and in the All Capital Project section click New Project.

The screenshot displays the IBM TRIRIGA web interface. The top navigation bar includes links for Home, My Reports, Requests, Projects, Tasks, Space, Maintenance, Sustainability, Inventory, Contracts, Procurement, Portfolio, and Tools. The 'Projects' tab is active, and the 'Capital' sub-tab is selected under the 'Facilities' category. The main content area shows a sidebar with 'Reminders - Capital Projects' and a central pane with 'My Active Projects' (empty) and 'All Capital Projects'. The 'All Capital Projects' section contains a table with project details.

ID	Name	Type	Budget Current	Actual	Budget Variance (%)	Planned Start	Planned End	Calculated End
1000906	999 Training Capital Project - DP	Commercial	\$,00	\$,00	0	12/11/2014 16:35:22	12/11/2015 00:00:00	

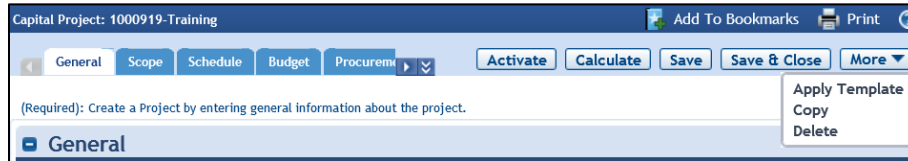
General Tab

On the General tab, the user completes the following fields:

- Project ID
- Project Date
- Project Name
- Project Type
- Accounting Cost Center
- Project Location

Apply Template

The More action allows users to select the Apply Template action. The list of available templates can be filtered and the template record that contains the appropriate task information can be selected. Once a template is selected, click OK. The schedule tasks and contacts list are copied to the new project record.



Any template-assigned project tasks can be added to or removed on the Schedule tab. Any template-assigned contacts can be modified on the Contacts tab.

Scope Tab

On the Scope tab, the user completes the following fields:

- Scope Description
- Site Information
- Parking Information
- Building Information

Once data entry for the project record is complete, a draft version can be saved, and the record submitted for approval.

Capital Project: 1000919-Training Add To Bookmarks Print Help

General **Scope** **Schedule** **Budget** **Procurement** Activate Calculate Save Save & Close More x

(Optional): Describe the scope of the project. This information is used in Progress Reports and for publishing a project website.

Scope

Font Family Font Size Format A ab B I U ABC X X² ☰ ☷ ☶ ☵ ☲ ☱ ☴ ☳ ☶ ☷ ☸ ☹ ☺ ☻ ☼ ☽ ☿ ♈ ♉ ♊ ♋ ♌ ♍ ♎ ♏ ♐ ♑ ♒ ♓ ♈ ♉ ♊ ♋ ♌ ♍ ♎ ♏ ♐ ♑ ♒ ♓ HTML ☰

Site Information

Site Gross Area	<input type="text" value="0"/>	acres	Site Usable Area	<input type="text" value="0"/>	acres
Project Gross Construction Area	<input type="text" value="0"/>	square-feet	Project Usable Construction Area	<input type="text" value="0"/>	square-feet
Total Floor Area Ratio	<input type="text" value="0"/>				

Parking

Parking Design	At Grade	Parking Ratio	<input type="text" value="0"/>
Total Parking Spaces	<input type="text" value="0"/>	Covered Parking Space	<input type="text" value="0"/>
Handicap Parking Spaces	<input type="text" value="0"/>		

Building Information

0 total found

<input type="checkbox"/>	!	Building Designation	Construction Type	Number of Stories	Building Area	Rentable
No data to display						

Activate Calculate Save Save & Close More x

Revise a Project

An active project is constantly updated with the latest project progress information by the project manager. Projects can be selected from the available project lists such as My Active Projects or All Capital Projects.

Define Project Budget

On the project Budgets tab, budget items can be added to populate the budget. The required fields on the Budgets tab include the Date, Name, and Currency fields.

Capital Project: 1000915-03 Training Capital Project Add To Bookmarks Print ?

General Scope Schedule **Budget** Procurement Cash Flow Contacts Closeout Save Revise More

(Optional): Summary of the budget and commitments for the project.

Summary

Budget Code Structure 1000915

BUDGET			INCURRED		
a. Original Budget	\$0.00	US Dollars	k. Invoice Amount	\$0.00	US Dollars
b. Budget Transfers	\$0.00	US Dollars	l. Discount	\$0.00	US Dollars
c. Budget Changes	\$0.00	US Dollars	m. Actual (k+l)	\$0.00	US Dollars
d. Budget Current (a+b+c)	\$0.00	US Dollars	n. Paid	\$0.00	US Dollars
e. Pending Prime Contract Change Orders	\$0.00	US Dollars			
COMMITMENTS			FORECAST		
f. Original Commitment	\$0.00	US Dollars	o. Potential Change Orders	\$0.00	US Dollars
g. Change Orders	\$0.00	US Dollars	p. Forecast To Complete	\$0.00	US Dollars
h. Current Commitment (f+g)	\$0.00	US Dollars	q. Forecast Final (h+o+p)	\$0.00	US Dollars
i. Pending Commitment Changes	\$0.00	US Dollars	r. Budget Variance (%) ((m-d)/d)	0	
j. Uncommitted Cost (d-h-i)	\$0.00	US Dollars			
Last Update	12/15/2014		Updated By		
Total Funding Amount	\$0.00	US Dollars			

Define Project Schedule

On the project Schedule tab, the Add action is used to create a new task. Enter a Task Name, Currency, and Planned Start Date for the task. Other optional information includes the Responsible Org/Person and the Planned Dates/Duration fields.

General
Scope
Schedule
Budget
Procurement
Cash Flow
Contacts
Closeout
Schedule

Revise More x

(Optional): Provide general information concerning the project schedule, project tasks and assumptions.

Summary

Plan Start 12/15/2014

Plan End 12/15/2015

Actual Start

Actual End

Calculated Start

Calculated End

★ Time Zone (GMT -7) Arizona [US/Arizona]

★ Calculate Project From Start

Project Tasks Gantt

Open Gantt In New Window

Project Tasks
Critical Path Tasks
Task Hierarchy
Dependencies

Project Tasks

Refresh

Related Reports -Select- All Tasks

Export

1 total found

#	Type	ID	Task Name	Planned Start	Planned End	Percent Complete	Actual Cost	Status
0	Work Task	1027442	03 Training PM Schedule - MONTHLY	01/01/2015 10:52:05	01/01/2015 10:52:05	0 percent	\$.00	Active
							\$.00	

Schedule Assumptions

Upload Project Document

On the Notes and Documents tab, users can upload documents and attach them to the project record.

(Optional): Reference related documents or review comments to the record.

Comments Add | Remove

0 total found Show: 20

	Comment Type	Created By	Reference Date	Comment
No data to display				

Related Documents Find | Remove | Upload

0 total found Show: 20

	Document Name	Document Number	Document Status	Revision	Revision Date	File Name
No data to display						

Activate Project

On a project record, selecting the Activate action will change the project status to Active.

Revise Project

On a project record, selecting the Revise action will change the project status to Revision in Progress.

Complete Project

On a project record, selecting the Complete action will change the project status to Complete.

Close a Project

The project closeout process can begin when the final tasks for the project are performed and the project reaches the completion stage. The system provides a series of tools to support project managers in the activities related to the closing of open or pending project activities. Prior to project closeout, closeout check lists can be generated to track completion of key project action items. The project manager can review open activities by monitoring the dashboard view or by generating a Closeout Report.

To review and validate project closeout activities, users can navigate to the Closeout tab on the project record. The Closeout tab contains several sections and sub tabs that cover elements regarding the completion of the overall project process. The Closeout tab also provides a consolidated view of the current status of the records associated with the current project including tasks and checklist items.

ACTIVITY 4.4

Manage a Capital Project

Scenario

You are the project manager for a capital project. You need to create the project in TRIRIGA, update the project and then closeout the project upon completion.

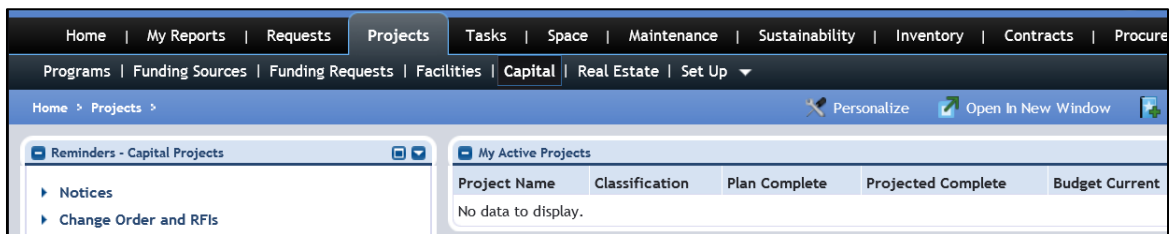
Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

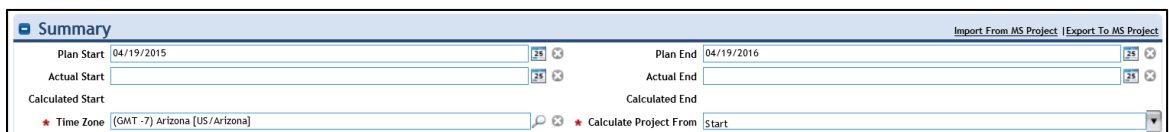
A. Navigate to the Projects > Capital portal.

1. Click the **Projects** tab.
2. Click the **Capital** option in the sub header to display the Capital Projects landing page.



B. Create a new capital project.

1. In the Related Links – Capital Projects section, click **Create a Capital Project**.
2. In the **Name** field, enter **## Training Capital Project**, where ## is your student number.
3. In the **Currency** field, click the **dropdown** and select **US Dollars**.
4. Click the **Schedule** tab.
5. In the **Time Zone** field, click the **magnifying glass** lookup icon.
6. Select **GMT -7 Arizona**.



7. Click the **Create Draft** action.
8. Set the Plan End to one year from today.

9. In the **Project Tasks** section, click **Find**.
 10. In **Related Reports**, select **All Tasks** from the dropdown menu.
 11. Select any of the tasks you created earlier in the session, click **OK**.
- C. Update the capital project.
1. Click the **Scope** tab.
 2. In the **Scope** text field, enter **Build 1 new training facility for new employees**.
 3. In the Building Information section, click the **Add** action.
 4. In the **Building Designation** field, enter **## Training Building**, where ## is your student number.
 5. In the Values section, in the **Number of Stories** field, enter **2**.
 6. Click the **Create** action.
 7. In the Capital Project form, click the **Activate** action.
- D. Closeout the capital project.
1. From the **Capital Projects** landing page, reopen the project you just created.
 2. Click **Complete**.

Capital Project: 1000921-Training

Add To Bookmarks Print Help

General Scope Schedule Budget Procurement Cash Flow Contacts

Complete Revise More X

(Required): Create a Project by entering general information about the project.

General

ID 1000921 Status Active

* Date 04/19/2015

* Name Training

Details

Project Type Commercial Project Classification New Construction

Project Website [about:blank](#)

Accounting Cost Center 1000921

3. The record will become read only.

4.5. Manage Move Project

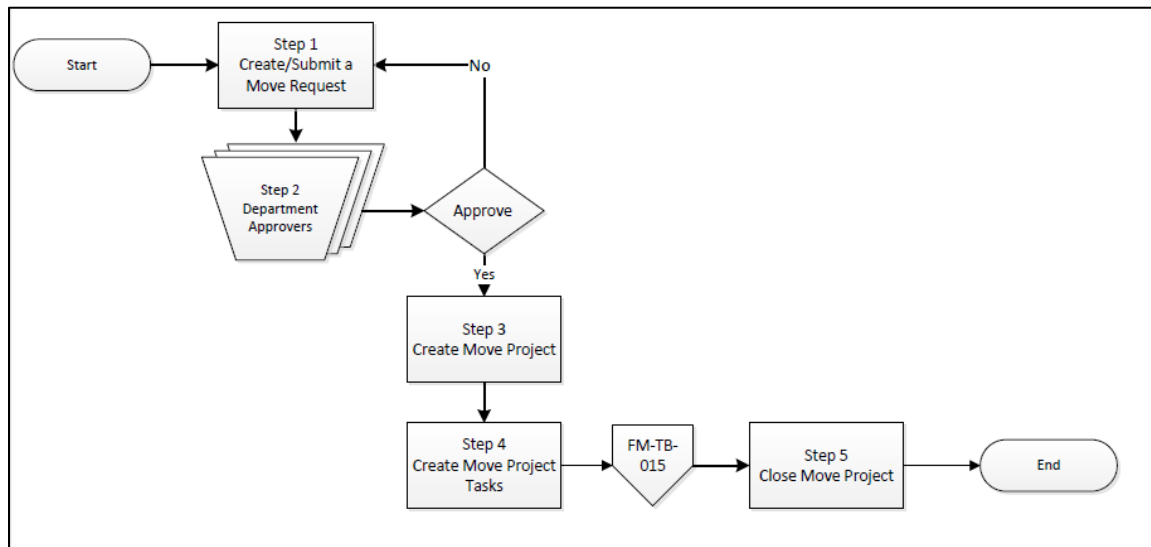
In TRIRIGA, the management of moves includes managing move service requests, planning scheduled moves, and planning strategic moves. The move manager is responsible for moving people, assets, and equipment within an organization to ensure that move requests and move projects are implemented as required. The move planner is responsible for assembling move projects so that strategic space plans or facility move plans are organized with minimal cost and disruption.

A move request follows the service management process. The request is submitted by the requester, assigned to a move task or move project, and completed when the move is complete.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-019 (Manage Move Project) and represented by CROSSREF below.

1. A move request can be initiated using self-service or call center functions, allowing employees to directly request moves. The requestor can complete an online form to enter the request. The request form prompts the user to enter the type of move, the employee(s) being moved, the from and to location of the move. The system sends a notification message to the requestor confirming receipt of the request and provides the requestor with a portal view to monitor the status of the submitted request if submitted via self-service. The process continues with Step 2: Department Approvers.
2. The move request record is reviewed by a designated approver(s). If the move request is not acceptable, or if the approver is in need of additional information, the request will be rejected and returned for resubmission or termination in Step 1: Create/Submit Move Request. If the request is determined to be valid, the record is approved and approval notification is sent to the requestor. Upon approval, the process continues to Step 3: Create Move Project.
3. Move requests are addressed through the execution of move projects. The move project provides the move coordinator with the functions required to manage and execute the move, including management of costs, coordination of tasks, and updates to drawings and documents. Upon creation of the project, the process continues with Step 4: Create Move Project Tasks.
4. The move project serves as a container for the tasks that need to be performed. Tasks can be generated for the project based on pre-defined move project templates. The process of managing the performance of the work task continues with process FM-TB-015.
5. Once the move project tasks are completed, the move coordinator can manage the closeout of the move project as required. Move project closeout includes management of and revision to related CAD drawings. Upon closeout of the work, the system is automatically updated to display the new employee locations.

Figure 14: Manage Move Project (FM-TB-019)

Move Request

A move request can be submitted by employees or space planners to initiate the process of moving employees and their related assets (PC, phone, etc.). A move request can be managed in the system from the initial submission through delivery or fulfillment of the move transaction.

The screenshot shows the 'Move Details' form in the IBM TRIRIGA system. The form is titled 'Move Services: 1000000-0' and includes tabs for General, Notifications, Notes & Documents, System, Work Flow Instance, Associations, and Audit Actions. The 'General' tab is active, showing fields for 'Move From Location' and 'Move To Location'. The 'Move From Location' section includes fields for 'From Building' (999 Training Building), 'From Floor' (Floor 01), 'From Room' (100), 'Organization' (ADA), 'Proposed Move Date' (01/12/2015), and 'Reason For Move'. The 'Move To Location' section includes fields for 'To Building', 'To Floor', and 'To Room'. There is also a checkbox for 'Include Requested For in the Move' and a 'Total Estimated Cost' field showing \$5.00. The form has buttons for 'Submit', 'Save', 'Save & Close', and 'More'.

The move request must include information about the location from which the person is moving and the organization that is responsible for the location. When a move request is submitted, a series of automatic and manual activities are initiated that are managed by the move manager.

Move Project

Move projects are often generated automatically, as a result of the Move Request process. A move project is associated with one or more move line item records that contain the details of the move.

Move projects can be based on an applied project template which may include more information, such as the planned start date and estimated costs.

Lesson Summary

In this lesson, you:

- Identified the development process of a condition assessment plan
- Performed a condition assessment
- Identified the processes involved in capital project planning
- Managed a capital project
- Reviewed the reports available for viewing space utilization data
- Identified the concepts involved in move requests and move projects

Check Your Progress

1. An inspection can be requested to determine the condition of equipment and building systems.
 - a. True
 - b. False
2. Capital projects can be created and based on _____.
 - a. Assessments
 - b. Opportunities
 - c. Templates
 - d. Moves

5. Real Estate Functions

Learning Objectives

In this lesson, you will:

- Examine the process of creating a real estate contract
- Review the management of real estate contracts
- Review the management of real estate payments
- Review the management of real estate transaction plans
- Review the management of real estate transaction projects

Lesson Overview

In TRIRIGA, the Real Estate functions allow users to plan real estate transactions and manage real estate projects for an organization. Portfolio plans, implementation plans, and transaction plans can all be organized into a real estate portfolio. This lesson focuses on the real estate functions for creating and managing contracts, payments, transaction plans, and transaction projects.

5.1. Create Real Estate Contract

Real estate contracts are developed using a facilitated contract abstraction process. Abstracting a lease into an electronic form facilitates easy access to key information, rather than needing to read the entire contents of the contract each time. Users should be able to abstract any information within a lease that is needed to support the requirements, including information to search from, report on, set notifications, include in a workflow, or analyze and compare with other records. All costs spelled out in a lease should also be abstracted for a cost analysis.

The abstraction process can be initiated from the transaction planning process or a contract can be abstracted directly, independent of the transaction plan. While lease contracts require significantly more abstraction, a similar process can be used to define owned property contracts.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-003 (Create Real Estate Contract) and represented by CROSSREF below.

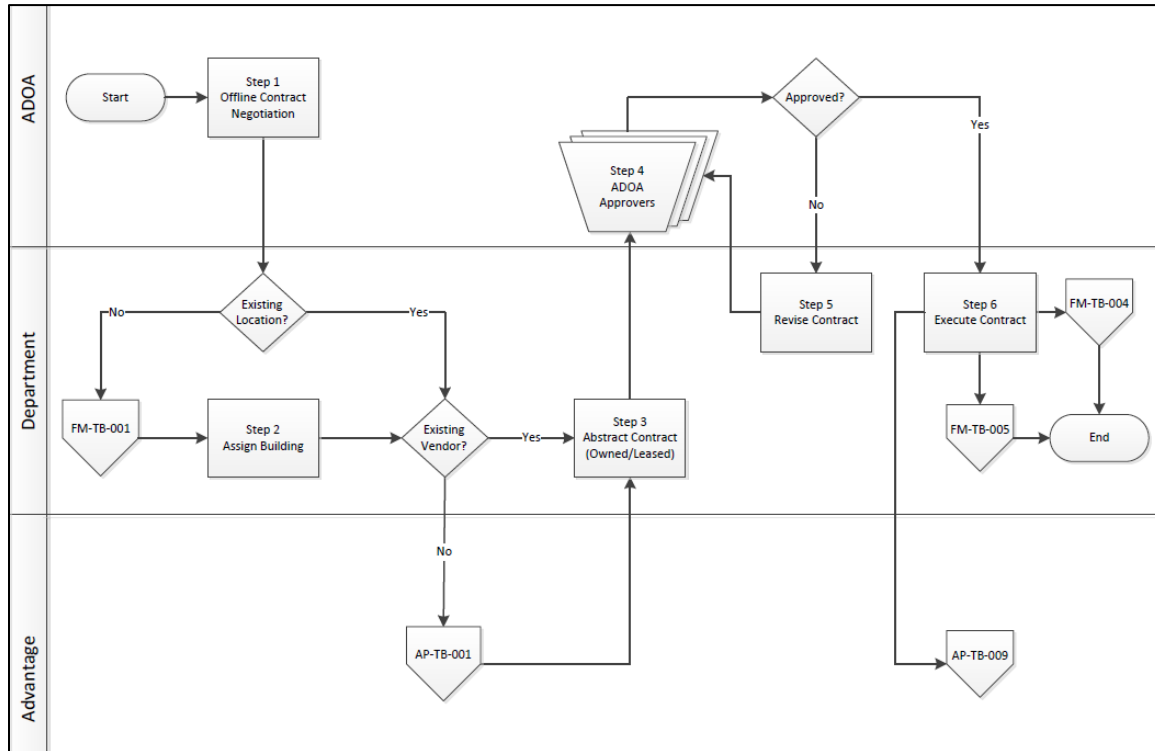
1. Contracts for the lease or purchase of a building can be generated as a result of a transaction (e.g. building purchase, lease renewal, new lease, etc.) or they can be negotiated by a broker, on behalf of an organization. Once a contract is negotiated and signed, the user can populate the

system with key contract terms, contract documentation, clauses, options, and payment schedules in a single repository. The negotiation of the contract will involve both departmental and ADOA team members. Once the negotiation is complete, a department user will be assigned to perform the creation of the contract record in TRIRIGA.

2. The contract creation process often occurs in concert with the acquisition of a new building (FM-TB-001). If the new contract is assigned to an existing building, the process continues with the Vendor ID check. If the new contract requires assignment to a building that is not in the system, then a new Location record can be created in TRIRIGA. It is assumed that TRIRIGA is the system of record for the Location record. After the Location is created, the process continues with the Vendor ID check. The contract creation process often requires the definition of a new vendor organization for assignment to the contract. If the new contract is with an existing vendor organization, the process continues with Step 3: Abstract Contract. If the contract requires assignment of a vendor organization that is not in the system, a new vendor record must be created in ProcureAZ to allow for vendor assignment to the new contract. It is assumed that ProcureAZ is the system of record for the vendor record. The AP-TB-001 process describes the new vendor request process. TRIRIGA will interface regularly with AFIS to receive the current approved list of vendors for contract assignment.
3. State users can abstract the full real estate contract into TRIRIGA, allowing for easy access to key information, and replacing the need to read through the contents of the full contract each time. The contract abstract record can be created directly, or as a result of the transaction project process. The user accesses TRIRIGA forms to directly enter data related to the contract clauses, options, payment schedules, critical dates, contacts, and documents. Once the contract abstraction is complete, the user can submit the abstract record for approval.
4. State lease contracts typically require review by ADOA. The contract review process allows for ADOA to return the contract to the department for revision or to request clarification. This is an offline process. Record information and any attached documentation are reviewed and approved by the department. If the approver determines there are missing or incorrect data, then the record is rejected and the process moves to Step 5: Revise Contract. If the approver determines the data is acceptable, then the record is approved and proceeds to Step 6: Execute Contract.
5. As noted, prior to approval, ADOA can request clarifications or revisions to the contract. Changes can include further abstraction of the original contract, additional documentation, clarification of payment terms, etc. This is an offline communication between ADOA and the department.
6. Once the contract is approved, it is considered to be 'in effect'. Further changes to the contract after activation may require a formal amendment process, depending on the change required. The system will monitor the defined critical dates in the contract options and clauses to automatically notify team members of required action (FM-TB-004). Payment schedules on an active contract will generate and queue payment request records for integration with AFIS (FM-

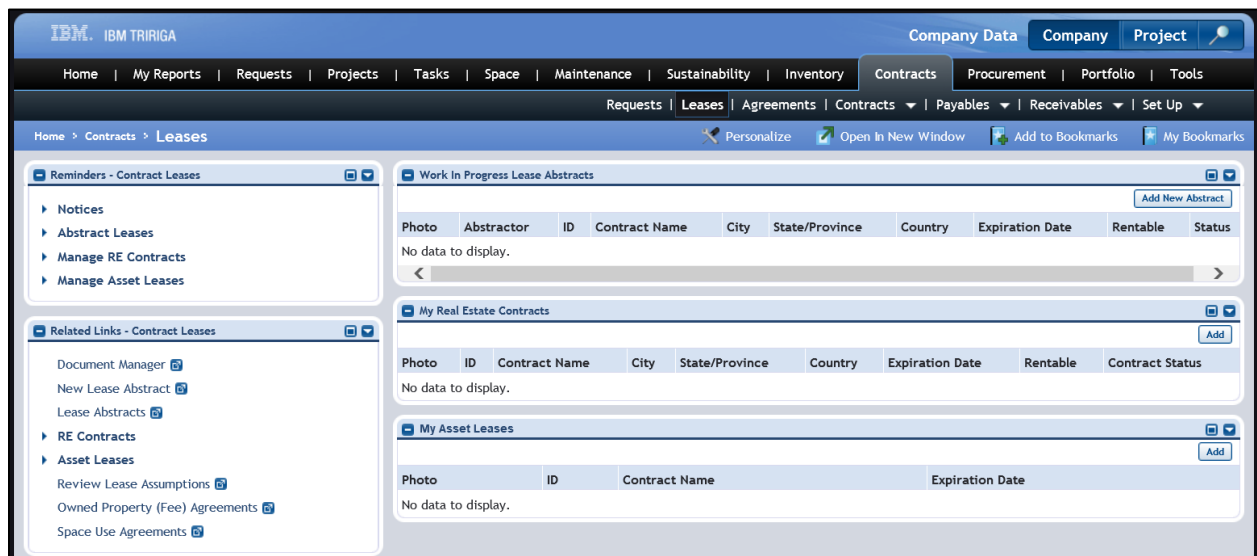
TB-005) where applicable. Additionally, the encumbrance creation process will be initiated in AFIS (AP-TB-009) to create an order that can be referenced on lease payments.

Figure 15: Create Real Estate Contract (FM-TB-003)



Create a Lease Abstract

The Contracts > Leases portal is used to view real estate contracts and asset leases. The Related Links section contains a link to the Lease Abstracts page.



On the Lease Abstracts page, click the Add action to create a new Lease Abstract form. On the Lease Abstract form, enter some basic information and click the Create Draft action. The form status will change to Draft and additional tabs and form actions will become available. The additional tabs represent clause types to be abstracted.

The screenshot shows the 'Lease Abstract: 1000019 0' form. The top navigation bar includes tabs for General, Rent, Default, Security Deposit, Options, Rights, Allowances, OPEX/CAM, Insurance, Tax, and Parking. Action buttons include 'Apply Template', 'Activate', 'Save', 'Save & Close', and 'More'. The 'Abstract Details' section contains fields for 'Abstracted By' (Student 4) and 'Abstracted Date' (04/19/2015). The 'Document Details' section contains fields for 'Document Version', 'Inception (Execution) Date' (25), 'Document Type', 'Effective Date' (25), and 'Lease File Name'.

The General Tab

The General tab contains many sections that capture the defining information for the lease abstract. The Details, Critical Dates, Primary Locations, Tenant, and Landlord sections all provide fields and sections where key information is entered.

Details Section

The Details section contains many key fields and is used to define the Location information, Lease Type, Lease Category, Primary Use, and Contract Status.

The screenshot shows the 'Details' section of the form. It includes fields for 'Lease Type', 'Primary Use', 'Lease Category', 'Contract Status', 'Base Lease Rate' (5.00 US Dollars), 'Lease Base Year' (0), 'Memorandum of Lease' (checkbox), 'Rules And Regulation?' (checkbox), 'Is Cost or Fair Market Value Determinable?' (checkbox), 'Is it Market-Based?' (checkbox), 'Accounting Type' (Accounts Payable (AP)), and 'Payment Timing' (Payment in Advance).

In the Location Lookup field, enter or use the Search icon to select the location information for the lease abstract. The location address can be manually entered if the lease is not tied to an existing location record in TRIRIGA. When entered, data will be inferred in the following fields if available: Location, Geography Path, Address, City, State/Province, County, Zip/Postal Code and Country.

In the Geography Path field, enter or use the Search icon to select the Geography Path. When entered, data will be inferred in the following fields: City, State/Province, County and Country.

Determine if the Location exists and if the Location is not already set up in the Location Hierarchy, click Create New Location on the Primary Address section bar. Enter Location Details and Setup Details and click Continue. The information populates the Location Lookup field on the Lease Abstract record.

Complete the Details section, including values for the following fields, where appropriate:

- **Lease Type** – Select from:
 - **Expense Lease** – This is the most common. Used when space is leased from a landlord
 - **Expense Lease – Master Sublease** – An expense lease used when subleasing space from another party
 - **Income Lease – Sublease** – An income (AR) based lease used when part of an expense lease is subleased to a third party
 - **Income Lease – Third Party Lease** – An income (AR) based lease used when setting up third-party tenants in an owned building
 - **Inter-Agency Lease** – A lease type used when one internal agency is leasing space from another internal agency
- **Lease Category** – Use the Search icon to select the Lease Category type for the Lease Abstract record. In the search list, the system displays the available types as defined in the Lease Class business object of the Classifications Hierarchy
- **Primary Use** – Use the Search icon to select the Primary Use of the Lease Abstract record. In the search list, the system displays the available types as defined in the Lease Primary Use business object of the Classification Hierarchy
- **Contract Status** – Use the Search icon to select the Contract Status of the Lease Abstract record. In the search list, the system displays the available types as defined in the Lease Contract Status business object of the Classification Hierarchy

Complete other fields as necessary in the Details section.

Critical Dates Section

In the Critical Dates section, click the Calendar icon for each field and select the Commencement Date, Construction Start Date, Expiration Date, Construction End Date, Rent Commencement Date, Occupancy Date, and Legal Notice Date, as appropriate.

Critical Dates	
Commencement Date	<input type="text"/> 25 ☰
Base Lease Expiration Date	<input type="text"/> 25 ☰
Rent Commencement Date	<input type="text"/> 25 ☰
Legal Notice Date	<input type="text"/> 25 ☰
Construction Start Date	<input type="text"/> 25 ☰
Construction End Date	<input type="text"/> 25 ☰
Occupancy Date	<input type="text"/> 25 ☰

The system uses these dates to populate other fields in other sections and tabs in the Lease Abstract.

Premise Location Section

In the Premise Location section, click Find to identify location(s) in the Location Hierarchy and select from the choices.

Premise Location							Add Find Remove
0 total found							Show: 10 ▼
<input type="checkbox"/>	!	Premise Name	Included In Rent	Effective From	Effective To	Rentable (lease)	Usable (lease)
No data to display							

Click Add to add a location without an association in the Location Hierarchy as a line item in the Premise Location section.

Continue adding premise locations to this section, as needed.

Tenant Section

In the Tenant section, enter values for Tenant Contact Organization Lookup.

Tenant		Create New Organization
Tenant Contact Org Lookup		
Legal Name		
Legal Classification	State/Country of Incorporation	
Company Registration ID	Place Of Registration	
Address		
City	Post Box	
City Sub-Division	State/Province	
Zip/Postal Code	Country	
Contact Lookup		
Contact Name	Contact Fax	
Contact Work Phone	Contact Email	
Complex Name	Building Name	
Room ID	Department	
Customer Number		

If the Tenant Organization is not already set up in the Organization Hierarchy, a new Tenant Organization can be created by clicking Create New Organization on the Tenant section bar.

For the new organization, enter the General information and Setup Details and click Continue. In the Setup Details section, the system creates the new organization under the Parent Organization in the Organization Hierarchy and in the Organization Form Type specified.

The system populates the Tenant Contact Organization Lookup field and related fields in the Tenant section of the Lease Abstract form. Similarly, the system populates the Landlord, Management Company, and Guarantor sections from their respective section bars.

Landlord Section

In the Landlord section, enter values for the Landlord Organization Lookup.

Landlord		Create New Organization
Landlord/Owner Organization Lookup		
Legal Name		
Legal Classification	State/Country of Incorporation	
Federal ID	Place Of Registration	
Address		
City	Post Box	
City Sub-Division	State/Province	
Zip/Postal Code	Country	
Contact Lookup		
Contact Name	Contact Fax	
Contact Email	Contact Work Phone	
Complex Name	Building Name	
Room ID	Department	
Vendor Number		

If the Landlord Organization is not already set up in the Organization Hierarchy, a new Landlord Organization can be created by clicking Create New Organization on the Landlord section bar.

For the new organization, enter the General information and Setup Details and click Continue. In the Setup Details section, the system creates the new organization under the Parent Organization in the Organization Hierarchy and in the Organization Form Type specified.

The system populates the Landlord Organization Lookup field and related fields in the Landlord section of the Lease Abstract form. Similarly, the system populates the Tenant, Management Company, and Guarantor sections from their respective section bars.

Accounting Tab

On the Accounting tab, enter values for the following fields, as appropriate:

- **Accounting Type** – Select the Accounting Type applicable for the Lease Abstract
- **Spend Category** – Use the Search icon to select the Spend Category under which the Lease Abstract record is classified
- **Accounting Start Date** – This field is auto-populated from the Commencement Date in the Critical Dates section, the value can be changed here
- **Accounting Cost Center** – Use the Search icon to select the Accounting Cost Center responsible for incurring the cost of the lease
- **Accounting End Date** – This field is auto-populated from the Expiration Date in the Critical Dates section, the value can be changed here
- **Create Straight Line Adjustments?** – Check this box to add straight line adjustments to the Lease Abstract
- **Operating Portion of Capital Lease** – Enter an amount, as a percentage not to exceed 100%
- **Straight Line Capital Portion of Rent?** – Check this box to add straight line capital portion of rent to the Lease Abstract

Review accounting details such as Assumptions, Likely Term, and Lease Treatment.

Accounting Details	
Accounting Type	Accounts Payable (AP)
Accounting Start Date	<input type="text" value="25"/>
Accounting End Date	<input type="text" value="25"/>
Initial Direct Costs	<input type="text" value="5.00"/> US Dollars
Lease Classification	<input type="text"/>
Lease Classification Description	
<div>Accounting Standard <input type="text"/></div> <div>Accounting Cost Center <input type="text"/></div> <div>Spend Category <input type="text"/></div>	
Borrow Rate & % Growth Assumptions	
Incremental Borrowing Rate	<input type="text" value="0"/> percent
Likely Term	
<input type="radio"/> Manual Entry <input checked="" type="radio"/> Likely Term Option <input type="radio"/> Select an Option for Likely Term <input checked="" type="radio"/> Use Lease Expiration Date	
Likely Term End Date	

Default Tab

The Default tab contains document reference, clause details, monetary-default clause details, and monetary-default clause specifics. For each Default clause entry, complete the following fields:

- Document Reference
- Clause Details
- Default Clause Type
- Clause Summary
- Default Clause Details

Default Clause		Add Clause Save Clause Clear Wizard			
Document Reference:					
Document Type <input style="width: 150px;" type="text"/>	Granted In Lease <input style="width: 100px;" type="text"/>	Section <input style="width: 150px;" type="text"/>			
Abstract Notes <div style="border: 1px solid #ccc; height: 40px; margin-top: 5px;"></div>		Page <input style="width: 50px;" type="text"/>			
Clause Details:					
Default Clause Type <input style="width: 100px;" type="text"/>		Clause Summary <div style="border: 1px solid #ccc; height: 40px; margin-top: 5px;"></div>			
Default Clause Details:					
Is Notice Required Before Monetary Grace Period Begins? <input type="checkbox"/>		Grace Period For Monetary Default 0 <input style="width: 50px;" type="text"/>			
Cap on events of Monetary Default before Grace Period N/A? <input type="checkbox"/>		Number of Monetary Events <input style="width: 50px;" type="text"/>			
Grace Period for Non-Monetary Default 0 <input style="width: 50px;" type="text"/>		Is Notice Required Before Non-Monetary Grace Period Begins? <input type="checkbox"/>			
Cap on events of Non-Monetary Default before Grace Period N/A? <input type="checkbox"/>		Number of Non-Monetary Events <input style="width: 50px;" type="text"/>			
Events of Non-Monetary Default <div style="border: 1px solid #ccc; height: 20px; margin-top: 5px;"></div>					
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; vertical-align: top;"> Abandonment / Go Dark <input type="checkbox"/> Voluntary / Involuntary Bankruptcy <input type="checkbox"/> Receivership <input type="checkbox"/> Assignment for Benefit of Creditors <input type="checkbox"/> Written Admission of Failure to Pay Debts <input type="checkbox"/> Violation of Lease Provisions <input type="checkbox"/> Is Non-defaulting Party Permitted self-help remedy? <input type="checkbox"/> Tenant right to cure Landlord defaults under Mortgage/Ground Lease? <input style="width: 100px;" type="text"/> </td> <td style="width: 50%; vertical-align: top;"> Abandoned / Go Dark Duration 0 <input style="width: 50px;" type="text"/> Involuntary Bankruptcy Duration 0 <input style="width: 50px;" type="text"/> Receivership Duration 0 <input style="width: 50px;" type="text"/> Assigned to Creditors Duration 0 <input style="width: 50px;" type="text"/> Written Admission of Failure to Pay Debts Duration 0 <input style="width: 50px;" type="text"/> Violation of Lease Provisions Duration 0 <input style="width: 50px;" type="text"/> Is Defaulting Party obliged to reimburse costs? <input type="checkbox"/> </td> </tr> </table>				Abandonment / Go Dark <input type="checkbox"/> Voluntary / Involuntary Bankruptcy <input type="checkbox"/> Receivership <input type="checkbox"/> Assignment for Benefit of Creditors <input type="checkbox"/> Written Admission of Failure to Pay Debts <input type="checkbox"/> Violation of Lease Provisions <input type="checkbox"/> Is Non-defaulting Party Permitted self-help remedy? <input type="checkbox"/> Tenant right to cure Landlord defaults under Mortgage/Ground Lease? <input style="width: 100px;" type="text"/>	Abandoned / Go Dark Duration 0 <input style="width: 50px;" type="text"/> Involuntary Bankruptcy Duration 0 <input style="width: 50px;" type="text"/> Receivership Duration 0 <input style="width: 50px;" type="text"/> Assigned to Creditors Duration 0 <input style="width: 50px;" type="text"/> Written Admission of Failure to Pay Debts Duration 0 <input style="width: 50px;" type="text"/> Violation of Lease Provisions Duration 0 <input style="width: 50px;" type="text"/> Is Defaulting Party obliged to reimburse costs? <input type="checkbox"/>
Abandonment / Go Dark <input type="checkbox"/> Voluntary / Involuntary Bankruptcy <input type="checkbox"/> Receivership <input type="checkbox"/> Assignment for Benefit of Creditors <input type="checkbox"/> Written Admission of Failure to Pay Debts <input type="checkbox"/> Violation of Lease Provisions <input type="checkbox"/> Is Non-defaulting Party Permitted self-help remedy? <input type="checkbox"/> Tenant right to cure Landlord defaults under Mortgage/Ground Lease? <input style="width: 100px;" type="text"/>	Abandoned / Go Dark Duration 0 <input style="width: 50px;" type="text"/> Involuntary Bankruptcy Duration 0 <input style="width: 50px;" type="text"/> Receivership Duration 0 <input style="width: 50px;" type="text"/> Assigned to Creditors Duration 0 <input style="width: 50px;" type="text"/> Written Admission of Failure to Pay Debts Duration 0 <input style="width: 50px;" type="text"/> Violation of Lease Provisions Duration 0 <input style="width: 50px;" type="text"/> Is Defaulting Party obliged to reimburse costs? <input type="checkbox"/>				
Tenant obliged to give Lender notice of Landlord defaults under Lease? <input style="width: 100px;" type="text"/>					

Security Deposit Tab

For each Security Deposit clause on the Security Deposit tab, complete the following fields:

- Document Reference
- Clause Details
- Deposit Details
- Guarantee Type
- Payment Type
- Separate Account Required?
- Interest Bearing Account Required?

- Guarantor
- Deposit Amount
- Expected Returned Amount
- Deposit Date
- Expected Returned Date
- Deposit Returned
- Auto-Generate Deposit Schedules?

Clause Details		Add Clause Save Clause Clear Wizard	
Document Reference:			
Document Type	<input type="text"/>	Granted In Lease	<input type="text"/>
Section	<input type="text"/>	Page	<input type="text"/>
Abstract Notes			
Clause Details:			
Clause Summary			
Deposit Details:			
Guarantee Type	<input type="text"/>	Payment Type	<input type="text"/>
Separate Account Required?	<input type="checkbox"/>	Interest Bearing Account Required?	<input type="checkbox"/>
Guarantor			
Deposit Amount	<input type="text" value="\$5.00"/> US Dollars	Expected Returned Amount	<input type="text" value="\$5.00"/> US Dollars
Deposit Date	<input type="text" value="25"/>	Expected Returned Date	<input type="text" value="25"/>
Deposit Returned	<input type="checkbox"/>	Auto-Generate Deposit Schedules?	<input type="checkbox"/>
Account Balance	<input type="text" value="\$5.00"/> US Dollars	Current Interest Rate	<input type="text" value="0"/>
Required Amount	<input type="text" value="\$5.00"/> US Dollars	LOC #	<input type="text"/>
Letter of Credit Effective Date	<input type="text" value="25"/>	Letter of Credit Expiration Notice	<input type="text" value="0"/>
Letter of Credit Expiration Date	<input type="text" value="25"/>	Affected by Rent	<input type="checkbox"/>
Contact Name	<input type="text"/>	Contact Phone Number	<input type="text"/>
Drawdown	<input type="checkbox"/>		

Options Tab

On the Options tab, populate tenant renewal options and other options clauses.

Rights Tab

The Rights tab contains document references, clause details, and additional details regarding alterations, assignment/subletting, holdover, signage, restoration obligations, and other rights.

Allowances Tab

Enter Allowance clauses on the Allowances tab.

OpEx/CAM Tab

The OpEx/CAM tab contains operating expense (OpEx) and common area maintenance (CAM) clauses. Use the Add action in the CAM Clauses section to create new CAM-related clauses. Populate the values on the CAM Audit Setup sub tab as required, including base year, base cost, calculate rule, etc.

The screenshot displays the 'OpEx/CAM' tab interface. At the top, there's a header 'Provide OPEX/CAM information for the Lease Abstract.' followed by a navigation bar with tabs: 'Clause Details' (selected), 'CAM Audit Setup', 'Services Included', 'Services Excluded', and 'CAM Schedules'. Below the navigation bar, the 'Clause Details' section is active. It includes a 'Document Reference' area with fields for 'Document Type', 'Section', 'Granted In Lease', and 'Page'. There's also an 'Abstract Notes' text area. Below that, the 'Clause Details' section has a 'CAM Type' dropdown and a 'Clause Summary' text area. At the bottom, there's a 'Clause Text' area with a rich text editor toolbar showing options for font family, size, bold, italic, underline, link, unlink, and other formatting tools.

Use the Find action to create lists of services included and excluded in the OpEx/CAM on the contract.

The CAM Schedules section shows the payment type, description, frequency, start date, end date, cost per unit, contract rentable, charge amount basis, expected cash pre-tax, total tax, expected cash total, and status of each payment scheduled.

Insurance Tab

The Insurance tab contains insurance clause details and insurance payment schedules.

Tax Tab

The Tax tab contains tax clause details and tax payment schedules.

Parking Tab

The Parking tab contains parking clause details and parking payment schedules.

Responsibilities Tab

The Responsibilities tab contains clause details and responsibility services items.

Activate and Complete Real Estate Abstract

A Real Estate Contract Abstract record creates a draft of the real estate contract before formally endorsing it. This can separate security between internal and outsourced resources that are abstracting contracts. Upon mutual agreement of the stipulated terms, the contract abstract serves as a formal Real Estate Contract record.

Selecting the Activate action will route the record for approval and change the status to Review in Progress. If no approvals are required, the status will change to Active and the record is set to a read-only state.

Once a Contract Abstract record is approved and activated, the contract administrator has the option to Complete the abstract record. The Complete action is used to complete the tasks associated with the record. On Completion, TRIRIGA copies the information in the Contract Abstract record and creates a Real Estate Contract record with the same name that appears in the Real Estate Contract page in a Draft status.

Once approved, a Real Estate Contract is considered to be in-effect. Defined request for payment schedules will be generated by the system, potentially including distribution of request for payment record date to AFIS.

ACTIVITY 5.1

Create a Real Estate Contract

Scenario

You have a new lease for your department. You will create a Lease Abstract and submit it in TRIRIGA.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- Navigate to the Contracts > Leases portal.
 - Click the **Contracts** tab.
 - Click the **Leases** option on the sub header to display the Leases landing page.
- Create the Lease record.
 - In the Related Links – Contract Leases section, click **New Lease Abstract**.
 - Click **Create Draft** in the upper right corner.
 - In the **Document Details** section, click the **magnifying glass** icon for the **Document Type** field.
 - Select **Lease**.
 - In the **Effective Date** field, enter **today's date**.

6. In the **General** section, in the **Lease Name** field, enter **## Training Lease**, where ## is your student number.

Abstract Details

Abstracted By: Student 4 Abstracted Date: 04/19/2015

Document Details

Document Version: Inception (Execution) Date: 04/19/2015

Document Type: Lease Effective Date: 04/19/2015

Lease File Name:

General

Lease ID: 1000019 Status: Draft

Lease Name: Training Lease

Legal Name:

Description:

Revision: 0 Legacy ID:

- C. Complete the rest of the lease.

1. In the **Primary Address** section, click the **magnifying glass** icon for the **Location Lookup** field.
2. Select the radio button for **ST ## Training Building**, where ## is your student number, and click **OK**.
3. In the **Details** section, click the **magnifying glass** icon for the **Lease Type** field.
4. Select **Expense Lease**.
5. In the **Base Lease Rate** field, enter **1000**.

Details

Lease Type: Expense Lease

Primary Use:

Base Lease Rate: 51,000.00 US Dollars

Memorandum of Lease: ☐

Is Cost or Fair Market Value Determinable?: ☐

Accounting Type: Accounts Payable (AP)

Lease Category:

Contract Status:

Lease Base Year: 0

Rules And Regulation?: ☐

Is it Market-Based?: ☐

Payment Timing: Payment in Advance

6. In the **Critical Dates** section, in the **Commencement Date** field, enter **06/01/2015**.
7. In the **Base Lease Expiration Date** field, enter **05/31/2016**.

Critical Dates

Commencement Date: 12/01/2014

Base Lease Expiration Date: 11/30/2015

Rent Commencement Date:

Legal Notice Date:

Construction Start Date: 05/31/2016

Construction End Date:

Occupancy Date:

8. In the **Management Company** section, click the **magnifying glass** icon for the **Management Organization Lookup** field.
9. Select the radio button for **Lincoln Properties LLC** and click **OK**.

Management Company

Management Organization Lookup: \Organizations\External Companies\Lincoln Properties LLC

Legal Name: Lincoln Properties LLC

10. In the **Default Remit To** section, click the **magnifying glass** icon for the **Remit To Lookup** field.
11. Select the radio button for **Lincoln Properties LLC** and click **OK**.

12. Navigate to the **Tax** tab, located at the top of the screen.
13. Click on the **magnifying glass** icon for the **Tax Type** field.
14. Select **Sales Tax**.
15. In the **Tax Rate** field, enter **3**.

- D. Save and Activate the record.
 1. Click **Save**.
 2. Click **Activate**.
 3. In **Related Links**, click on **Lease Abstracts**.
 4. Reopen the record you just created.
 5. Click **Complete**.

5.2. Manage Real Estate Contracts

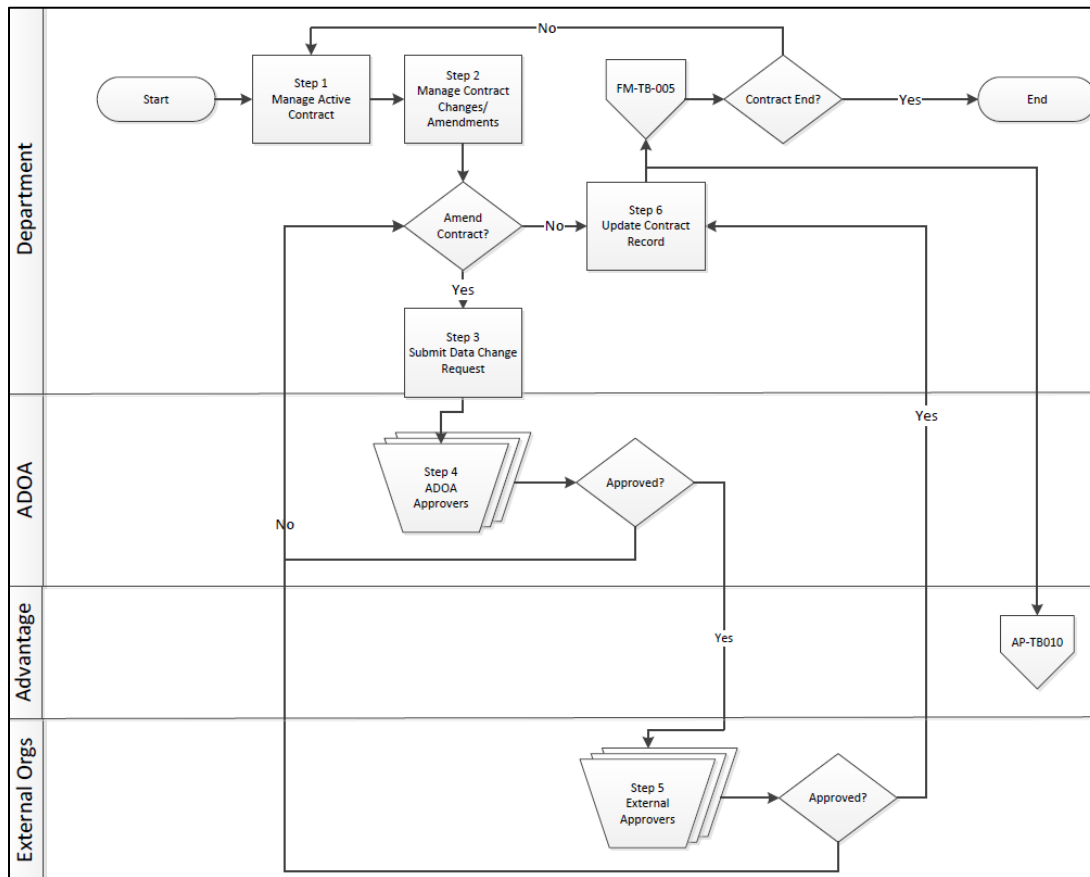
Real estate lease contracts can also be setup and maintained by bypassing the contract abstraction creation functionality. The on-going management of a real estate contract is an important part of the process involved in meeting all contractual obligations.

For example, an option to renew a lease contract with a landlord may contractually require notification to the landlord a number of days in advance of the lease expiration. Failure to comply with the renewal notification clause may result in significant costs to the State.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-004 (Manage Real Estate Contract) and represented by CROSSREF below.

1. Basic administration of the contract can include monitoring of critical dates associated with contract clauses or options. Through automatic notification and reporting, the contract management team can monitor and report on all contract activity and performance over time.
2. Contract records can be changed during the term of the contract. Depending on the change that is required, a formal change request may be required. If the contract change includes modifications to the contract that will require review and approval of the change, then an amendment should be submitted, and the process should continue with Step 3: Submit Data Change Request. If the updates to the contract include basic data revisions (e.g. adding a lease team member), then an amendment is not required, and the process can continue with Step 6: Update the Contract Record.
3. Data Change Requests are generated when modification to the Real Estate Lease records are required. By populating the Data Change Request form, the user identifies the contract record to which the data change request applies, a description of the change being requested along with other relevant information, such as the person requesting the change. Once the Data Change Request has been completed, the user can submit the request for review and approval. Once submitted, the system will notify and assign approval action items to the assigned approver(s). Approval may be required by external parties as well, though the internal lease team will typically secure the external approval through offline communication.
4. ADOA is required to approve all property purchases and amendments to purchase contracts. For ADOT, separate ADOA approval is not required. If the Contract record requires approval, the system will notify and assign approval action items to the assigned approver(s). This is an offline process.
5. After internal State approval is granted (typically offline by ADOA), approval by the external party on the contract is also required. Typically external approval will be secured using offline communication (e.g. phone, email, etc.). Signed versions of contract amendment documents should be uploaded to the contract document area for tracking purposes. Once all approvals (internal and external) are complete, the process can complete with Step 6: Update Contract Record.
6. Once the Data Change Request has been processed, the modifications to the Real Estate Contract record are made. The Contract Administrator receives the Contract Review Task and reviews the requested changes. The contract record is then revised in order to make the necessary updates. In addition, encumbrance modification information will be sent to and processed in AFIS (AP-TB-010).

Figure 16: Manage Real Estate Contract (FM-TB-004)

Manage Leases

New Leases can be created as a result of the lease abstraction process, in which case the data from the completed lease abstract is copied to the Lease Contract, or independently of the abstraction process by using the Add action in the Leases list. Existing Lease Contract records can be modified, depending on the status, by selecting the record on the Lease list.

Regardless of the method used to create a Lease Contract, the types of modifications that can be performed are the same.

General

On the General tab, enter the RE Lease details. The mandatory fields for a lease contract record include the Lease Name and Commencement Date.

The Apply Template option can be used to copy information from an existing lease template to the current lease contract that includes: Base field values, contact lists, clauses and options, rent schedules, etc.

The other sections on the General tab can be used to record any relevant information, but they are not required. The other sections include:

- Primary Location
- Primary Address
- Units
- Details
- Critical Dates
- Accounting
- Cost Summary
- Lease Notifications

When the basic information has been entered, click Create Draft to initiate the document in the system.

Contact Details

On the Contact Details tab, click the Add People action to create new role entries on the Contacts list. Click on any existing assigned role to assign a person to that role.

By default, every lease contract is required to have 1 Contract Administrator assigned, in order for the record to be saved.

The Contact Details tab is used to define any tenant, landlord, and management company organization assignments and address/contact information. Use the Default Remit To section to define the default payment address used during request for payment creation.

Locations

The Locations tab defines the assigned location details for the contract. Fields on this tab provide default values for Payment Reconciliation calculations. Complete the relevant details in the following sections:

- Units
- Primary Location (pre-filled)
- Location Summary
- Premise Locations
- Other Addresses

Clauses, Options, and Terms

The Clauses, Options, and Terms tab is used to associate clauses and options with the real estate lease record. By adding the clause information to the record in the system, users can access the lease clause information easily without having to locate and review the original product. The lease clauses are the user-defined standards that describe articles within a lease document.

(Optional): Review Lease Clause Details, Options, and Deal Terms.

Clauses Options Terms

Clauses Add Find Template Remove

Section Category	Clause Type	Granted In Lease	Section	Page	Clause Summary
No data to display					

Clauses normally specify information about rent, renewals, and other types of options. Additionally, users can correlate the clauses to the actual lease by indicating the appropriate section of the lease. When the user applies a lease clause template to the record, all of the clauses defined in the template populate the appropriate field in the Clauses, Options, and Terms tab. The user can add, edit, or delete clauses from the lease contract.

Payments

The Payments tab is used to create scheduled requests for payment. Either review the payment schedule records inherited from the abstraction process or use click the Monthly Schedule Wizard action to create new schedules. Complete the schedule information including amount, frequency, escalation rates, and other key information. Click the Create Schedule(s) action to complete the schedule wizard process.

(Optional): Setup and review payment schedules, payments, and payment processes.

Accounting Summary

Accounting Start Date Accounting End Date

Deferred Liability Balance \$5.00 US Dollars

Deferred Liability Carryover \$5.00 US Dollars

Payment Schedules Payments Payment Processes

Payment Schedules Add Generate Payment Schedules Remove

Related Reports -Select- Recurring Payment Setup

0 total found Show: 50

Payment Type	Description	Frequency	Start Date	End Date	Cost per Unit	Contract Rentable	Charge Amount Basis	Expected Cash Pre Tax	Total Tax	Status
No data to display										

Accounting

The Accounting Summary tab displays a summary of the accounting information from the other tabs of the record during the life of the record. The system lists the Accounting Start Date, Accounting End Date, and other relevant accounting values.

Accounting Details

Accounting Type

Accounts Payable (AP)

Spend Category

Accounting Start Date

25

Accounting End Date

25

Operating Portion of Capital Lease

100

percent

Create Straight Line Adjustments?

Initial Direct Costs

5.00

US Dollars

Straight Line Capital Portion of Rent?

10k Disclosure

Several key reports are displayed on the Accounting tab including:

- Financial Assumption Reviews
- Term Assumptions
- Amortization Summary
- Amortization Schedule
- Impact Reports

Notes and Documents

The Notes & Documents tab is used to add informational comments or documents related to the contract. This section displays all notes associated with the contract. Use the Add action in the Comments section to open a new Comment form. Comments can be added to record a log of calls, contacts, conversations, emails, and other communications that are related to the history of the contract. Each comment added to the list is logged with a reference data and author. Use the Create action to complete the creation of a comment.

Comments					Add Remove
Export 1 total found					Show: 10
	Comment Type	Created By	Reference Date	Comment	
<input type="checkbox"/>	Conversation	Student 4	04/19/2015	Training lease comment	

Use the Find or Upload actions in the Related Document section to attach documents to the contract. Each uploaded document is posted to the document list and can be managed using standard document management functions, including:

- Check in/out
- Version control
- Document viewing
- Document markup

Click the Save action to record any changes made to the Notes & Documents tab.

Activate Real Estate Contract

Once the real estate lease record is complete, click the Activate action. The system will route the record for approval following the defined process. The status of the document will remain Review In Progress until the document is approved. Once approved, the record will appear in the results page with a status of Active and the RE contract is considered to be in-effect. Defined request for payment schedules will be generated by the system, potentially including distribution of request for payment record detail to AFIS.

Monitor Critical Date Notifications

Critical date notifications increase compliance with legal terms, such as expirations, legal notices, and lease options.

Critical Dates			
★ Commencement Date	<input type="text" value="25"/>	Lease Term	0
Base Lease Expiration Date	<input type="text" value="25"/>	Expiration Reminder	6 Months <input type="text" value="25"/>
Rent Commencement Date	<input type="text" value="25"/>	Occupancy Date	<input type="text" value="25"/>
Inception (Execution) Date	<input type="text" value="25"/>	Abstracted Date	<input type="text" value="25"/>
Legal Notice Date	<input type="text" value="25"/>	Legal Notice Reminder	6 Months <input type="text" value="25"/>
Original Expiration Date	<input type="text" value="25"/>	Construction Start Date	<input type="text" value="25"/>
Construction End Date	<input type="text" value="25"/>	Expiration Notification Date	
		Vacate Date	<input type="text" value="25"/>
		Legal Notification Date	

Expiration

Click the Calendar icon and select the Commencement Date, the date from which the lease term starts. Click the Calendar icon and select the Expiration Date, the date on which the lease expires. The system calculates the Lease Term by subtracting the Commencement Date from the Expiration Date. For Expiration Reminder, click the Calendar icon to specify the duration before which advance notice should be given of the expiration of the lease.

Legal Notice

Click the Calendar icon and select the Legal Notice Date, the legal notice serving date. For Legal Notice Reminder, click the Calendar icon and specify the duration before which advance notice should be given for the legal notice date.

ACTIVITY 5.2

Manage a Real Estate Contract

Scenario

You will create a payment schedule for a Lease Contract record.

Setup

- ✓ User is on the Contracts > Leases page.

Steps

- A. Locate and open the existing Lease Contract record using the Contracts > Leases portal.
 1. In the related links section, expand **RE Contracts** and click on **Leases**.
 2. Locate **## Training Lease**, where ## is your student number, from the list of available contracts.
 3. Click on the lease record to open.
- B. Assign a Contract Administrator to the record.
 1. In the **Contact Details** tab, **Contacts** section, click on **Contract Administrator**.
 2. In the **Contact** section, click **Find**.
 3. Click the radio button for your student number.
 4. Click the **OK** action.

5. Click **Save & Close**.
- C. Create Payment Schedule for the lease.
 1. In the Contract record, navigate to the **Payments** tab.
 2. In the **Payment Schedule** section, select **Add**.
 3. In the **General** section, in the **Name** field, enter **## Payment Schedule**, where ## is your student number.
 4. In the **Details** section for **Payment Type**, click the **magnifying glass** icon and select the **Rent** option.
 5. In the **Expected Cash** field, enter **1000**.
 6. In the **Charge Amount Basis** field, verify that it says **Per Month**.

7. In the **Payment Schedule** section, click the radio button for **Pay on [x] day of the Month**.
8. Click the magnifying glass icon in the **Frequency** field and select **Monthly**.

9. Verify that the start and end dates are correct.

Payment Schedule

☒ Payment Schedule
 ☐ One Time Payment
 ☒ Pay on [x] day of Month
 ☐ Advanced Schedule

Frequency: Monthly
 Pro Rata Basis
 Start Date: 12/01/2014
 Day of Month: 01
 End Date: 11/30/2015

10. In the **Tax Breakdown** section, select the **Add Tax Type** action.

11. Check the box for State and click **OK**.

12. In the **Tax Rate** field, enter **3**.

Payment Schedule

☒ Payment Schedule
 ☐ One Time Payment
 ☒ Pay on [x] day of Month
 ☐ Advanced Schedule

Frequency: Monthly
 Pro Rata Basis
 Start Date: 12/01/2014
 Day of Month: 01
 End Date: 11/30/2015

13. Verify that the vendor is correct in the Payment Instruction section.

14. Select **Create**.

D. Activate the contract record.

1. Select the **Activate** action.

E. Confirm Payment Schedule Creation.

1. Reopen lease record from Leases landing page.

2. Navigate to **Payments** tab.

3. On the **Payment Schedules** tab, verify the status is **Scheduled**.

4. On the **Payments** tab, verify individual payment lines include total for rent and tax.

Payment Schedules Payments Payment Processes						
Payments						
Related Reports -Select- Payments - Projected (AP)						
Export	12 total found	Apply Filters	Clear Filters			
I	Due Date	Payment Type	Accounting Type	Expected Cash Before Tax	Expected Cash with Tax	Status
	Equals	Contains	Contains	Contains		Contains
	12/01/2014	Rent	Accounts Payable (AP)	\$1,000.00	\$1,030.00	Active
	01/01/2015	Rent	Accounts Payable (AP)	\$1,000.00	\$1,030.00	Active
	02/01/2015	Rent	Accounts Payable (AP)	\$1,000.00	\$1,030.00	Active
	03/01/2015	Rent	Accounts Payable (AP)	\$1,000.00	\$1,030.00	Active

F. Click the **[X]** to close the contract record.

5.3. Manage Real Estate Payments

Payments related to a real estate contract (owned or leased) can be processed in TRIRIGA. Payment schedules can be defined to include details such as amount, period, frequency, etc.

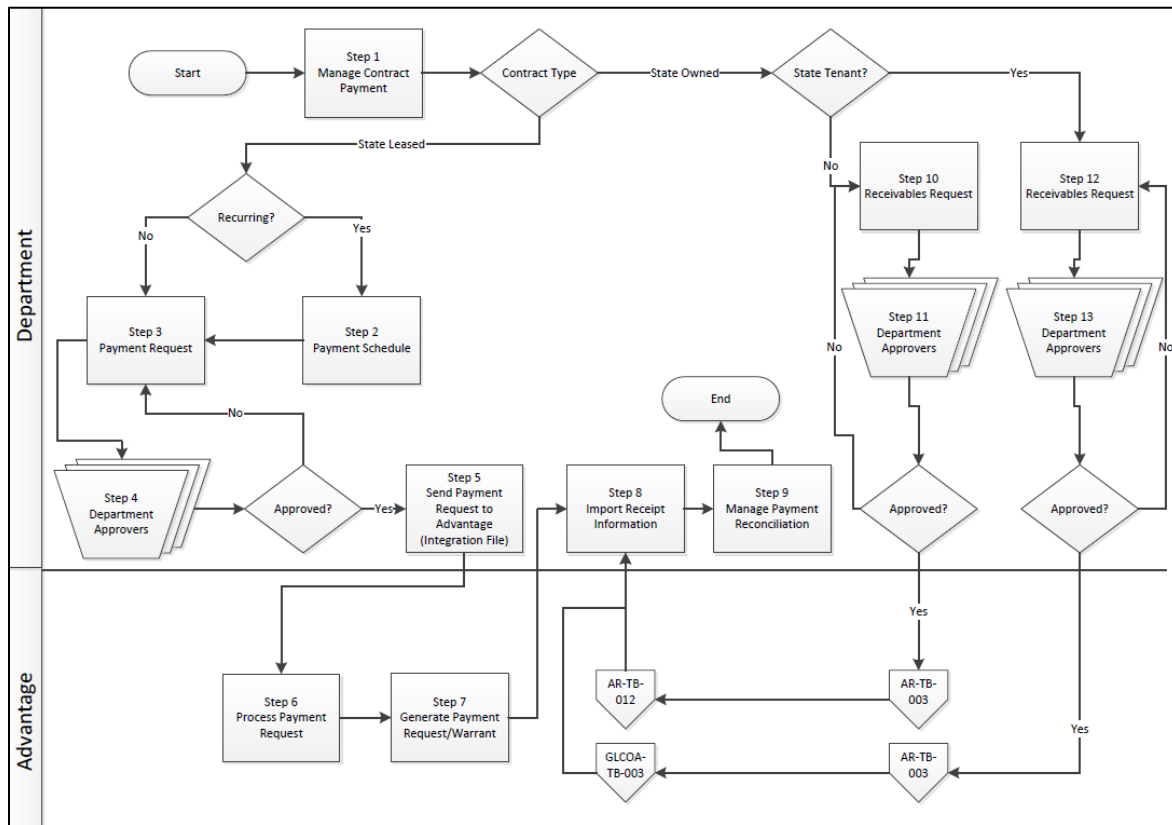
State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-005 (Manage Real Estate Payments) and represented by CROSSREF below.

1. TRIRIGA provides tools to manage scheduled payments, ad hoc payments, utility payment requests, payment estimate reconciliations, accounts receivable, accounts payable, and more. If the contract is for a State owned location where the tenant is not a State organization, the process can continue to Step 10: Receivables Request – External. If the contract is for a State owned location where the tenant is part of the State, the process will also continue to a receivables step; Step 12: Receivables Request – Internal. If the contract is for a State-leased location with a 3rd party, the process can continue with validation of the payment request type as recurring or one-time. If the payment request for the leased contract is for a one-time payment, the process can continue with Step 3: Payment Request. If the payment request is part of a recurring schedule of contract payments, the process can continue with Step 2: Payment Schedule.
2. Payment schedules are used to show the payment type, description, payment frequency, start date, end date, accounting type, expected cash, and status of each payment scheduled. TRIRIGA provides a payment schedule wizard tool to simplify data entry and auto-create payment requests at the scheduled time. When the payment schedule calls for the creation of a new payment request, the process can continue with Step 3: Payment Request.
3. Whether the payment request was created for a one-time payment or auto-generated based on defined payment request schedules, the payment record in TRIRIGA is needed to facilitate the integration of payment request information to AFIS. Once the payment request is created and issued, the process can continue with Step 4: Department Approvers.
4. Once the payment request is issued, another user will be assigned to review and validate the submitted payment request data. If the approver accepts the data as entered, then the process will proceed with Step 5: Send Payment Request to AFIS. If the approver does not accept the data as entered, the process returns to Step 3: Payment Request and revisions can be made to the request data prior to resubmittal.
5. It is assumed that outbound payment requests will require offline communication with AFIS users for the processing and payment of landlords for lease contract costs. Once the payment schedule information is communicated to AFIS, the process can continue with Step 6: Process Payment Request.
6. Once the payment request data has been sent to AFIS for processing, AFIS will process the actual payments by setting up a document for Future Document Triggering.
7. For payments that have been successfully paid, AFIS will generate a payment receipt record and a warrant.

8. Info Advantage provides receivable/payment details to TRIRIGA users with appropriate level of access, including actual payment paid date, paid amount, check number, etc. This information can then be used to reconcile payments made in AFIS to payments scheduled in TRIRIGA.
9. Certain payment request types in TRIRIGA may require reconciliation. This can be on a monthly or annual basis. If the contract is marked as requiring payment reconciliation, then the system will schedule a notification to the Contract Administrator that payment reconciliation is required. Typically, payment reconciliation functions in TRIRIGA allow the user to compare actual operating expense (OpEx) costs or common area maintenance (CAM) costs. Reconciliation payment requests can be used to adjust the total contract obligation that is remaining. The payment request reconciliation process reduces overpayments, provides critical date alerts, performs automated payment calculations, and adjusts future escrow payment amounts.
10. For owned contracts where an external organization is the tenant, a request for a receivable can be created for payment to the State. The request for receivable payments is an offline communication with AFIS users for the processing of receivables from tenants for owned property income (RETRI).
11. The request for receivable is submitted for approval in TRIRIGA. If the approver determines the record is not valid or does not align with the department needs, then the record is rejected and will be re-evaluated. If the approver determines the record is valid, then the record is approved and the receivable request is communicated to an AFIS user. In AFIS, a receivable document is created without approval (AR-TB-003). A cash receipt document (CRTRI) is then created and approved in AFIS (AR-TB-012). This information can then be used to reconcile payments received in AFIS to receivables created in TRIRIGA.
12. For owned contracts where the State is the tenant, a request for a receivable can be created for a transfer in AFIS (ITITRI). The request for receivable payments is an offline communication with AFIS users for the processing of the ITITRI document.
13. The request for receivable is submitted for approval in TRIRIGA. If the approver determines the record is not valid or does not align with the department needs, then the record is rejected and will be re-evaluated. If the approver determines the record is valid, then the record is approved and the receivable is sent to AFIS. In AFIS, a receivable document is created without approval (RETRI)(AR-TB-003). An internal transfer transaction is then created and approved in AFIS (ITITRI/ITATRI). This information can then be used to reconcile the transfer of monies between departments to the receivables created in TRIRIGA.

Figure 17: Manage Real Estate Payments (FM-TB-005)



Process/Reconcile Payments to AFIS

The Contracts > Payables portal is used to access the Process Payments function. Click the Add action to create a new payment entry on the Process Payments list page.

Process Payments: Add To Bookmarks Print Help

General Notifications Notes & Documents System Work Flow Instance Associations Audit Actions Create Draft X

(Required): Enter description for the record.

General

ID: Revision: 0 Status: Planned Date: 04/20/2015

Name: Description:

Details

Processed Date:

Parameters

Process Period: Due Before:

Payment Line Items Get Payments: Find Remove

0 total found Show: 20

Contract Name	Contract Type	Payment Type	Due Date	Status	Actual Amount	Expected Cash with Tax
No data to display						

Create Draft X

General

Enter a Name and a Planned Date on the General tab.

Payments Line Items

In the Payments Line Items section, the Find action can be used to select payment records that were created during the setup of the contract payments, including one-time and/or recurring payments. Select the Payments to be included and select OK.

When complete, select Create Draft. When payments are ready to be processed, select Issue.

ACTIVITY 5.3**Process and Reconcile Real Estate Payments****Scenario**

You will enter payment line item information for a Lease Contract record.

Setup

- ✓ User is on the Contracts > Payables page.

Steps

- A. Locate and select **Process Payments** in the **Payments** section on the Contracts > Payables portal.
 1. From the Process Payments landing page, select the **Add** option.
 2. In the **General** section, in the **Name** field, enter **## Rent Payment**, where ## is your student number.

The screenshot shows the 'General' tab of a payment line item form. The 'Name' field contains '## Rent Payment'. The 'Planned Date' field is set to '04/27/2015'. The 'ID' field is empty, and the 'Revision' field shows '0'. The 'Status' field is empty. The 'Description' field is a large text area below the 'Name' field.

3. In the **Payment Line Items** section, select the **Find** option.
 4. Locate your scheduled payments by entering your student number (##) into the filter field for **Contract Name**.
 5. Select the checkbox next to the **Payment Line Item** that you wish to process.
 6. Click the **OK** action.
 7. Click the **Create Draft** action.
 8. Click the **Issue** action.
- B. From the Process Payments landing page, reopen the payment from **step A**.
 1. Click on the **Payment Line Item**.

2. Navigate to the **History** tab.
3. Click on the **Payment Voucher**.
4. Using the **AFIS Payment** report, enter **Check Date**, **Check Amount** and **Warrant Number**.
5. Click **Save** action.
6. Verify the **Variance** field to the actual amount paid.
7. Click **Process** action.

ACTIVITY 5.4

Create and Process Real Estate AR Invoice

Scenario

You will create a real estate invoice and process the cash receipt for a Lease Contract record.

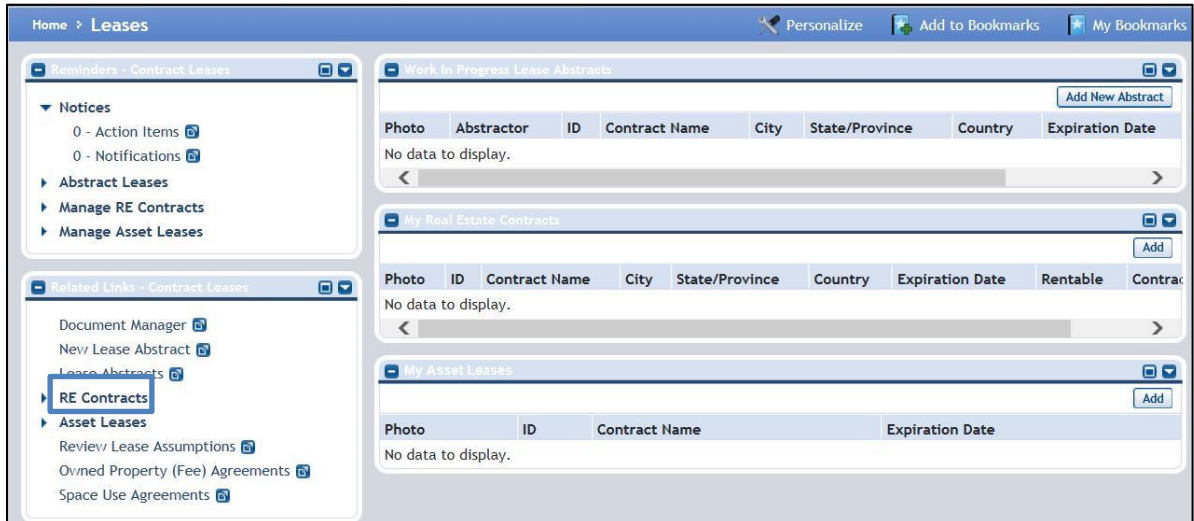
Setup

- ✓ User is on the Contracts > Leases page.

Steps

- C. Locate and open the existing Lease Contract record using the Contracts > Leases portal.

1. In the related links section, expand **RE Contracts** and click on **Leases**.



2. Locate **## Training Lease**, where **##** is your student number, from the list of available contracts.
3. Click on the lease record to open.
4. Click the **Revise** action.
5. Enter a revision number and select **Continue**.

6. Change the Accounting Type to **AR Accounts Receivable** and the Lease Type to **Income Lease – Sublease..**
- D. Create Payment Schedule for the lease.
1. In the Contract record, navigate to the **Payments** tab.
 2. In the **Payment Schedule** section, select **Add**.
 3. In the **General** section, in the **Name** field, enter **## AR Payment Schedule**, where ## is your student number.
 4. In the **Details** section, **Payment Type** field, click the **magnifying glass** icon and select the **Rent** option.
 5. In the **Accounting Type** field, select **Accounts Receivable (AR)**.
 6. In the **Expected Cash** field, enter **500**.
 7. In the **Charge Amount Basis** field, verify that it says Per Month.
 8. In the **Payment Schedule** section, click the radio button for Pay on [x] day of the Month.
 9. Click the magnifying glass icon in the **Frequency** field and select **Monthly**.
 10. Verify that the start and end dates are correct.
 11. In the **Tax Breakdown** section, select the **Add Tax Type** action.
 12. Check the box for State and click **OK**.
 13. In the **Tax Rate** field, enter **3**.
 14. In the **Payment Instruction** section, select the **Add** option.
 15. In the **Remit To** section, click the magnifying glass icon and select **ADA**.
 16. Select the **Save and Close** action.
 17. Select checkbox for Lincoln Properties; select **Remove** action.
 18. Select **Create**.
- E. Activate the contract record.
1. Select the **Activate** action.
- F. Confirm Payment Schedule Creation.
1. Reopen lease record from Leases landing page.
 2. Navigate to **Payments** tab.
 3. On the **Payment Schedules** tab, verify the status is **Scheduled**.
 4. On the **Payments** tab, verify individual payment lines include total for rent and tax.
- G. Close the contract record.
- H. Create the Invoice.
1. On the Contracts > Receivables landing page, select **Generate Lease Invoices**.
 2. Click the **Add** option.
 3. In the **Name** field, enter **## AR Invoice**, where ## is your student number.

4. In the **Process Month** field, set to current month.
 5. In the **Due Before** field, enter a date 2 months from today.
 6. In the **AR Leases** section, select the **Find** action.
 7. Select the checkbox for the AR Lease with your user number.
 8. Click **OK**.
 9. Click the **Create Draft** action.
 10. Click the **Process** action.
 11. In the **AR Invoices** section, open the Invoice record.
 12. Change the **Remit To** to **ADA**.
 13. In the Bill To section, click the magnifying glass and filter on **DTA**.
 14. Select the radio button for **DTA** and click **Ok**.
 15. Click the **Issue** action.
- I. Process the Cash Receipt for the RE Invoice.
1. On the Contracts > Receivables landing page, select **Receive Lease Receipts**.
 2. Click the **Add** option.
 3. In the **Receipt Date** field, enter today's date.
 4. In the **Payment Method** field, select **Check** from the dropdown menu.
 5. In the **Contract** section, select the **Find** action.
 6. Select the radio button for the AR Lease with your user number.
 7. Click **OK**.
 8. In the **Payment Details** section, in the **Check Date** field, enter yesterday's date.
 9. In the **Check #** field, enter **##XXX**, where **##** is your student number.
 10. In the **Amount Received** field, enter **1000**.
 11. In the **Payment Parameters** section, enter a date 2 months from today.
 12. In the **AR Payments Due** section, clear the filters and enter the actual amount paid from above.
 13. Select the **Calculate** action.
 14. Click the **Create Draft** action.
 15. Click the **Issue** action.

5.4. Manage Real Estate Transaction Plan

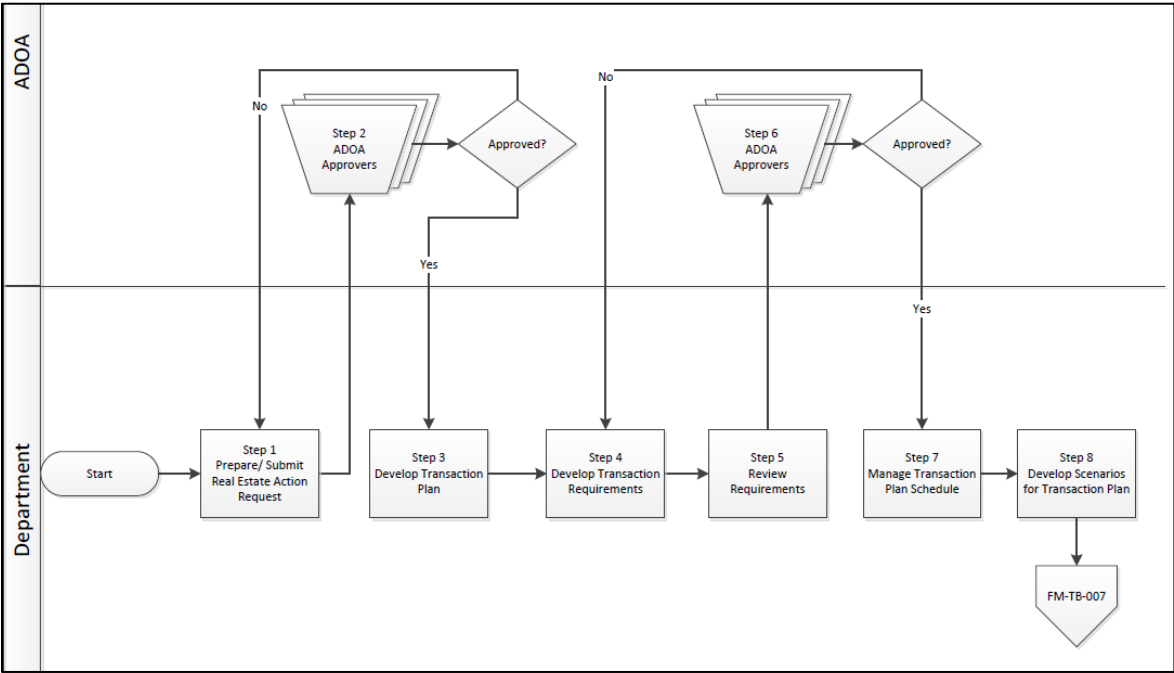
A real estate transaction plan can be initiated through the review and approval of a real estate action request. The real estate action request can be submitted to the organization's transaction manager, who can approve the record, reject the record, or request more information. If the request is approved, the system creates the transaction plan. A transaction plan serves as the container for developing and managing the actual transaction projects.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-006 (Manage Real Estate Transaction Plan) and represented by CROSSREF below.

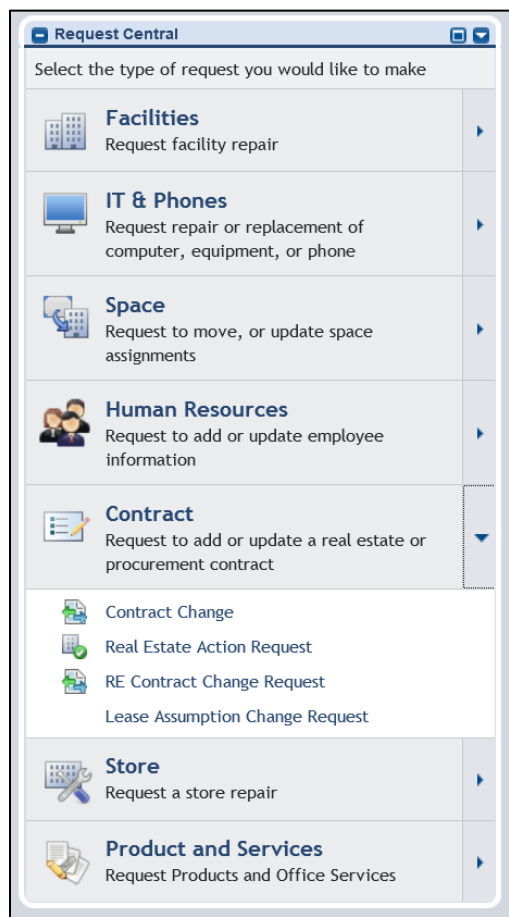
1. A transaction plan can be initiated by a request for action (e.g. a need for more space, a need for departmental relocation or consolidation, etc.). The department user would complete a real estate action request with any required information about transaction requirements, priority, and description. The request is submitted offline to ADOA for review and approval for further evaluation in a transaction plan. Once the request is approved by ADOA, the record can be approved in TRIRIGA.
2. The Real Estate Transaction Plan acts as the central record around which all real estate transaction decisions are made. It enables the user to create possible solutions, called scenarios that describe the options available to solve a real estate transaction issue. Once the Transaction Plan is created, the assigned manager will assemble the team of users who will be involved in the definition of the plan. Templates are typically used to reduce data entry and enforce consistency across transaction plan records. The market analysis of the real estate transaction is added to the plan. The market analysis can be based on input from brokers or other data sources.
3. The Transaction Plan contains a set of critical to quality (CTQ) plan requirements. These are items that are required by the business to successfully accomplish the objectives of the plan. The requirements can vary from project to project, and can describe business needs that are financial, geographic, demographic, regulatory, etc. While the transaction plan defines the requirements, the actual scoring against the requirements is included in the FM-TB-006 process.
4. The business can involve multiple users in the definition of the plan requirements. The final set of requirements can be reviewed and approved offline by ADOA. Once approved, the process continues with Step 7: Manage Transaction Plan Schedule. If the requirements are not approved by the assigned approver, the process returns to Step 4: Develop Transaction Requirements.
5. Key plan tasks and milestones can be defined in the transaction plan schedule. The schedule can be used to assign tasks to team members and to track key deliverable milestones for the success of the plan.
6. Using the Transaction Plan, the transaction planning team can develop scenarios that are possible solutions to the problem for which the real estate transaction is necessary. Once the scenarios are defined and linked to the transaction plan, the process will continue with FM-TB-007 (Manage Transaction Project).

Figure 18: Manage Real Estate Transaction Plan (FM-TB-006)



Real Estate Action Request

The Requests > My Requests portal is used to view Request Central. From the Request Central, users can expand the Contract type and click Real Estate Action Request to create a new Real Estate Action Request form.



General

On the General tab of the request, complete the Requested For section, the first field at the top of the form. The Request is for radio buttons are used to identify for whom the request is being placed. Select either Me or Someone Else. The default assumes the request is for the current user. In the Describe Your Request field, provide a brief description of the RE Action Request.

Home > Requests > My Requests >

Print Open In New Window Add to Bookmarks My Bookmarks

General Notifications Notes & Documents System Work Flow Instance Associations Audit Actions

Create Draft Submit X

(Instruction): To submit a Real Estate Action request, complete the form below then click Submit.

Request is for ☒ Me ☐ Someone Else

Lease / Owned Property Contracts Affected Find | Remove

0 total found Show: 10

ID	Name	Lease Type	Status
No data to display			

Describe Your Request

Need Details (Required Parameters)

Type of Action If 'other' action, describe

Required Completion Date Required Property Type

Required Property Use If 'other' use, describe

Area Units square-feet

Existing Space 0 square-feet

Estimated Space Required 0 square-feet

Currency US Dollars

Estimated Budget 5.00 US Dollars

Estimated Cost per Area 5.00 US Dollars

Deal Term

Existing Seats 0

Estimated Seats 0

Includes

Includes

Desired Geographic Location Clear

Geography Lookup

City County

Metropolitan Area StateProv

Region Country

World Region

Comment

Lease/Owned Property Contracts Affected

Complete the Lease/Owned Property Contracts Affected section by using the Find action to select the leased/owned property contracts that are affected. A Query window listing all of the associated records from the Real Estate Contract Manager will appear. Select the required lease/owned property contract records and click OK. The system will auto-populate the ID, Name, Lease Type, and Status based on the selected record.

Lease / Owned Property Contracts Affected Find | Remove

Export 1 total found Show: 10

ID	Name	Lease Type	Status
<input type="checkbox"/> 1000012	01 Training Lease	Expense Lease	Active

This section can be used to select multiple existing leased or owned properties that may be affected by the RE Action Request. The records displayed in this section are based on the type of action that is selected in the Need Details section. For example, if a new request is created, and the Type of Action selected is New Requirement, then no existing contracts will be displayed in the Lease/Owned Property

Contracts Affected. If the Type of Action selected is Lease Expiration, then the required contracts associated to the lease expiration are added to this section.

Need Details (Required Parameters)

The Need Details section is used to describe the required parameters for the proposed real estate transaction. The request is placed based on the parameters selected in this section, such as Required Completion Date, Required Property Use, Contract Term, etc. Additionally, users can define the use of the location, for example, a call center or equipment rental. The Type of Action field in this section determines how associated properties are affected. The possible types include: Closure, Expansion, Lease Expiration, New Requirement, No Change, Other, and Reduction.

Need Details (Required Parameters)			
Type of Action	Expansion	If 'other' action, describe	
Required Completion Date		Required Property Type	
Required Property Use		If 'other' use, describe	
Area Units	square-feet		
Existing Space	0 square-feet	Existing Seats	0
Estimated Space Required	0 square-feet	Estimated Seats	0
Currency	US Dollars		
Estimated Budget	5.00 US Dollars	Includes	
Estimated Cost per Area	5.00 US Dollars	Includes	
Deal Term			

Required for Organization

The Required for Organization section is used to select the Organization Path which acts as one of the key elements in creating the RE Action Request. There are certain requirements for the Organization selected. The Required For Organization must be a My Company or Government record, and within that record, the Contact Details tab must contain an individual. The reason for these requirements is that the person in the Contact Details tab will be selected automatically as the Portfolio Manager when the RE Action Request is created. Without a Portfolio Manager, the RE Action Request will fail when submitted.

Required For Organization		Find Clear
Organization Path	\Organizations\State of Arizona\ADA	
Company	State of Arizona	Division
Organization Name	ADA	

Submit the Request

Click the Submit action to route the record to the members in the distribution list for approval. Submitting the request will change the status to Review In Progress and after all members in the distribution list have approved the record, the record status will change to Issued.

Print	Open In New Window	Add to Bookmarks	My Bookmarks
Create Draft		Submit	x

Transaction Plan

The Transaction Plan section on the RE Action Request form is automatically populated with the details of the Transaction Plan record that is created when the request is approved.

Develop Real Estate Transaction Plan

The Real Estate Transaction Plan acts as the central component around which all real estate transaction decisions are made. A Real Estate Transaction Plan can be developed that includes scenarios that use Real Estate Transactions as solutions to problems. A Real Estate Transaction Plan can also be a container for Real Estate Transaction Projects which use a Six Sigma rating system to compare the possible scenarios and help in the real estate decision-making process.

Create New Transaction Plan

To create a new Transaction Plan, navigate to the Projects > Real Estate portal. In the Related Links – Real Estate section, click View Transaction Plans. On the View Transaction Plans page, click the Add action to create a new RE Transaction Plan record. It is also possible that an RE Transaction Plan was created automatically as a result of the approval of an RE Action Request. In that case, the Transaction Plan can be opened by clicking the Plan Number or Plan Name in the View Transaction Plans list.

Home | My Reports | Requests | Projects | Tasks | Space | Maintenance | Sustainability | Inventory | Contracts | Procurement | Portfolio | Tools

Programs | Funding Sources | Funding Requests | Facilities | Capital | Real Estate | Set Up

Home > Projects > Real Estate >

Open In New Window

Add to Bookmarks

My Bookmarks

Inline View

Add

Delete

Form

Related Reports

-Select-

RE Transaction Plans

Export

1 total found

Show: 50

<input type="checkbox"/>	!	Plan Number	Plan Name	Location	Priority	Status
<input type="checkbox"/>	!	1000402	Transaction Plan For - Request: 1000000			Draft

General

On the General tab, in the General section, the ID field will be auto-generated if not provided. Enter a Name and a Description for the Transaction Plan. In the Target Geography section, use the lookup for the Geography Lookup field to select a value for the field. The other fields in this section will auto-populate based on the Geography Lookup selected. Complete the other sections on the General tab if necessary, they are not required.

RE Transaction Plan: 1000402-0-Transaction Plan For - Request: 1000000

Add To Bookmarks Print Help

General Contacts Tasks Market Analysis CTQs Planning Executive Summary Pipeline Summary Notifications Notes & Documents Submit Save Save & Close More x

Implementation Plan

ID Name

General

ID 1000402 Revision 0 Status Draft

Name Transaction Plan For - Request: 1000000

Description Training

Target Geography

Geography Lookup \Geography\North America\Administration\ADA - Dept of Administration

City

State/Province

Country Administration

Metropolitan Area

County

Region

World Region North America

Comment

Project Details

Priority

Conversion Group Default Currency Exchange Date 04/20/2015 00:12:43

Units

Currency US Dollars Area Units square-feet

Financial Assumptions (Defaulted to Transactions)

Current Fiscal Year

First Day of Current FY Last Day of Current FY

Business Unit Discount Rate 0 percent Corporate Tax Rate 0 percent

Tasks

The Tasks tab is used to associate tasks from the Manage Tasks page with the Transaction Plan. The tasks that are associated on this tab relate to the Transaction Plan and may have an effect on the Transaction Plan itself. Some tasks may need to be completed for the transaction; others may just be added for consideration purposes. Project Tasks and Approval Tasks can be associated with the Transaction Plan. The provided features can be used to create task records and create dependencies between tasks to build a set of related Transaction Plan milestones. Users assigned as the Responsible person for a task will receive notifications/alerts about the task assignment.

Summary

Plan Start: 04/20/2015 Plan End: []

Calculated Start: [] Calculated End: []

Time Zone: (GMT -7) Arizona [US/Arizona] Calculate Project From: Start

Project Task Gantt [Open Gantt In New Window](#)

Tasks [Refresh](#) [Add](#) [Assign Task by Role](#) [Baseline](#) [Find](#) [Remove](#)

Related Reports: -Select- All Tasks

0 total found

#	Type	ID	Task Name	Planned Start	Planned End	Percent Complete	Actual Cost	Status
No data to display								.00

Market Analysis

The Market Analysis tab is used to define an analysis of the market in which the real estate transaction is to take place. The market analysis is based on the market cost/price and total cost/price per square area. This data may help planners make cost and space-related decisions about the pending transaction. This analysis can be based on market data resources, such as a URL. Additionally, market resource documents may be added to the Document Manager, so that they may be viewed by anyone reviewing the RE Transaction Plan. On this tab, enter values for:

- Market Cost/Area
- Market Total Cost
- Market Price/Area
- Market Total Price
- Market Data

Use the Add action in the section bar to add records to the Market Data Resources section. Clicking the Add action will display the URL form which allows users to enter a Name and a URL as the source of Market Data. To add the record to the Transaction Plan, click the Create action.

Units			
Currency	US Dollars		
Market Analysis			
Market Cost / Area	\$5.00	US Dollars	
Market Price / Area	\$5.00	US Dollars	
Market Data			
		Market Total Cost	\$5.00 US Dollars
		Market Total Price	\$5.00 US Dollars
Market Data Resources			
0 total found			Add Find Remove
Show: 10			
<input type="checkbox"/>	Name	URL	
No data to display			
Market Documents			
0 total found			Find Remove Upload
Show: 10			
<input type="checkbox"/>	Document Name	Document Number	Document Status
		File Name	Revision
		Revision Date	
No data to display			

Notes & Documents

The Notes & Documents tab is used to add informational comments or documents related to the Transaction Plan. This section displays all notes associated with the Transaction Plan. Use the Add action in the Comments section to open a new Comment form. Comments can be added to record a log of calls, contacts, conversations, emails, and other communications that are related to the history of the Transaction Plan. Each comment added to the list is logged with a reference data and author. Use the Create action to complete the creation of a comment.

Comments				
0 total found				Add Remove
Show: 20				
<input type="checkbox"/>	Comment Type	Created By	Reference Date	Comment
No data to display				
Related Documents				
0 total found				Find Remove Upload
Show: 20				
<input type="checkbox"/>	Document Name	Document Number	Document Status	Revision
		Revision Date	File Name	
No data to display				

Use the Find or Upload actions in the Related Document section to attach documents to the Transaction Plan. Each uploaded document is posted to the document list and can be managed using standard document management functions, including:

- Check in/out
- Version control
- Document viewing
- Document markup

Click the Save action to record any changes made to the Notes & Documents tab.

CTQs

The Critical to Quality items (CTQs) tab is used to provide the details for CTQ Items. Each CTQ Item is listed in line item format on this tab. Click the Add action to add records to the CTQs tab. This will display the CTQ Item form which allows the user to enter the necessary information, such as Name, Importance, Assessment Type, and Desired Value. To add the record to the Transaction Plan, click the Create action. The variables assigned to the Need and Importance Rank columns are used to define the requirement itself. For example, if the CTQ Item record selected is for Completion Date, the Completion Date can be assigned as the desired value.

Critical To Quality (CTQ) Items					Add Find Remove	
Export 6 total found Apply Filters Clear Filters Show More Filters					Show: 50	
	CTQ Need	Importance Ranking	Desired Value	Units		
	Contains	Contains	Contains	Contains		
<input type="checkbox"/>	Business - Budget	5 - High	0E-12	US Dollars		
<input type="checkbox"/>	Business - Completion Date	5 - High				
<input type="checkbox"/>	Business - Cost per Area	1 - Low	0	US Dollars		
<input type="checkbox"/>	Business - Description of Need	1 - Low	Training			
<input type="checkbox"/>	Business - Estimated Seats	5 - High	0	each		
<input type="checkbox"/>	Business - Estimated Space	5 - High	0	square-feet		

Planning

The Planning tab contains information that forms the basis of the RE Transaction process. The initial process involves the creation of scenarios which describe all of the possible solutions to close the real estate transaction. Transactions and scenarios are created on the Planning tab.

Units			
Currency	US Dollars	Area Units	square-feet
Summary			
Lowest NPV (Acquisition)	\$0.00	US Dollars	
Highest NPV (Disposition)	\$0.00	US Dollars	
Transactions			
Find Add Transaction Project Send Offline Transaction Form Remove			
Export 1 total found Show: 10			
	Project Name	Project ID	Type
<input type="checkbox"/>	01 Training Lease	1000846	RE Project Current Terms
History			
Transactions P&L Impact Transactions Net Equity Impact			
Transactions P&L Impact			
Transaction Projects P&L Impact			
Restore Defaults Save Settings Apply Filters			
Show By	Fiscal Month	Transaction Project	

The Scenarios section is used to add every possible option for completing the real estate transaction. By using the actions in the Action bar, users can create as many new scenarios as necessary.

Scenarios					Add Remove
0 total found					Show: 10
<input type="checkbox"/>	!	Rank	Name	Status	
No data to display					
Real Estate Contracts					Find Remove
Export 1 total found					Show: 10
<input type="checkbox"/>	!	ID	Name	Lease Type	Status
<input type="checkbox"/>		1000012	01 Training Lease	Expense Lease	Active
Colocation Opportunities					Colocation Analysis Remove
0 total found					Show: 10
<input type="checkbox"/>	!	ID	Name	Contract Type	Status
No data to display					
Merged Plans					
0 total found					Show: 10
<input type="checkbox"/>	!	Project Name	Project ID	Status	
No data to display					

Click the Add action to display the RE Transaction Scenario form. The form is used to provide all of the necessary information. Clicking the Find action in the Projects section will allow users to associate different kinds of transactions for the scenario. When the Scenario form is complete, click the Create action to add the scenario to the Planning tab on the Transaction Plan.

RE Transaction Scenario:		Print	Help
General	Summary Metrics	Notes & Documents	System
Work Flow Instance	Associations	Audit Actions	Create x
(Required): Select and rank the Transactions included in this Scenario.			
General			
ID			Status
★ Name			
Description			
Details			
Rank	1		
Units			
Currency	US Dollars		Area Units square-feet
Transaction Plan			
ID	1000402		
Name	Transaction Plan For - Request: 1000000		
Projects			
Find Remove			
0 total found			
Show:	10		
<input type="checkbox"/>	!	Project Name	Project ID
Type			
Status			
No data to display			
Create	x		

Activate

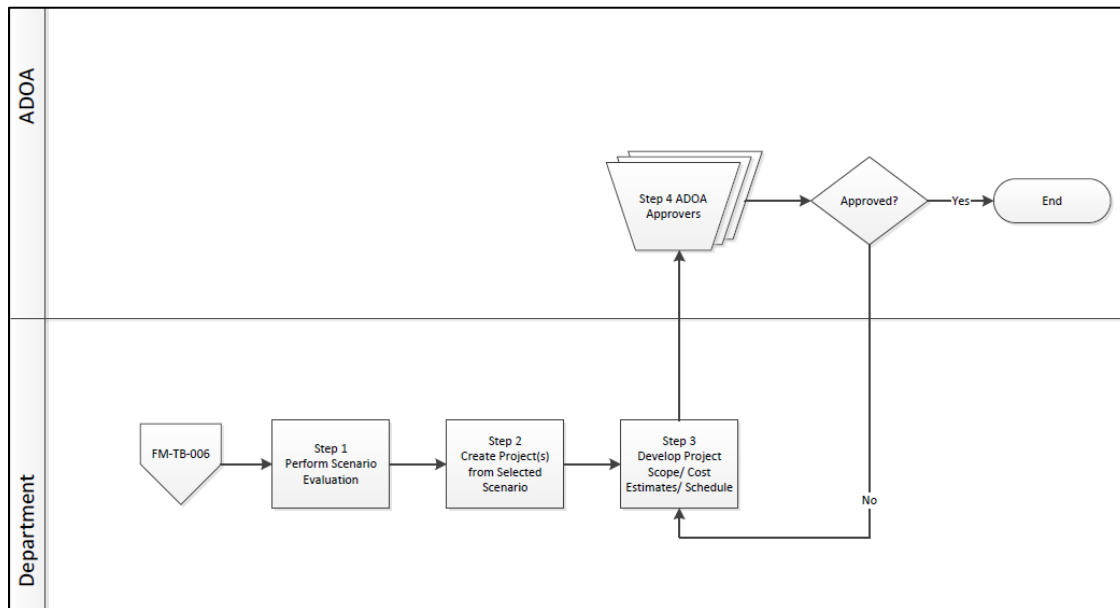
Once the Transaction Plan record has been completed, click the Activate action. This will route the record for approval based on the defined approval process. The record will remain in Review In Progress status until it is approved. Once approved, the record will appear in the results page with a status of Active and the Transaction Plan is considered to be in-effect.

5.5. Manage Real Estate Transaction Project

Real estate projects are developed and managed through a real estate transaction plan. Each project can be evaluated against the scoring criteria (CTQs) from the transaction plan. Multiple scenarios can be developed in conjunction with the transaction plan to address the requirements.

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-007 (Manage Real Estate Transaction Project) and represented by CROSSREF below.

1. The Transaction Planning (FM-TB-006) process continues with the definition and management of transaction projects. The transaction projects are used to accomplish the approved transaction plan. The scenarios defined in the scenario plan are measured and scored using the defined requirements and scoring criteria. Critical requirements are weighted more heavily. The user can compare multiple scenarios side-by-side to review how each scenario performed against the scoring criteria. These comparison reports allow for better-informed decision making by management.
2. Once scenario evaluation is complete and one or more scenarios are selected, transaction project records are created to execute the transaction plan, using cost estimation and scheduling tools. A variety of project types can be managed to accomplish the planned objectives, including projects to dispose of existing real estate (owned property sale, lease termination), acquire new real estate (owned property purchase, new lease contract), or to extend the occupancy of existing real estate (lease contract renewal).
3. Once the projects are created based on the approved scenarios, team members can manage the projects using standard project management tools, including project team management, scope definition, scheduling, task assignment, cost estimates, issue tracking, etc. The transaction project record displays detailed information on both the current contract and proposed contract changes, as appropriate depending on the transaction type. Relevant documents can be linked to the transaction project record.
4. Record information and any attached documentation are reviewed and approved offline by ADOA. If the approver determines there are missing or incorrect data, then the record is rejected and returned for corrections in Step 3: Develop Project Scope/Cost Estimates/Schedule. If the project is approved, it is activated and the project can then be managed to closeout using available closeout reporting and checklists.

Figure 19: Manage Real Estate Transaction Project (FM-TB-007)

Create Real Estate Project Transactions

Real Estate Projects are typically created from within the Real Estate Transaction Plan container. To find an existing RE Transaction Plan, navigate to the Projects > Real Estate portal and click the View Transaction Plans link in the Related Link – Real Estate portal section. On the View Transaction Plans page, click the Plan Number for the Transaction Plan that will contain the new RE Project and navigate to the Planning tab.

Transactions				
Find Add Transaction Project Send Offline Transaction Form Remove				
Export	1 total found			Show: 10
<input type="checkbox"/>	Project Name	Project ID	Type	Status
<input type="checkbox"/>	01 Training Lease	1000846	RE Project Current Terms	History
Transactions P&L Impact Transactions Net Equity Impact				

In the Planning tab, users can provide details that pertain to the new Transaction Project, such as acquisition and disposition details, that is being created for the RE Transaction Plan record.

Add Transaction Project to Transaction Plan

Use the Add Transaction Project action in the section bar to add a new Transaction Project record to the Transactions section. The system will display the Add Transaction form, which is used to provide the necessary information such as transaction name and type and assign a Project Template from the list of available templates. When that information has been completed, clicking the Continue action will allow the user to proceed to the next step.

Add Transaction: Print Help

General System Work Flow Instance Associations Continue x

(Required): Add Transaction Project and Scenario.

General

★ Transaction Name

Description

Details

★ Transaction Type

Create Scenario? ☐

Project Template

Export 1 total found Show: 10

ID	Name
DEFAULT	New Project for Transaction Plan Template

Continue x

If the Transaction Type of the new Transaction Project is Acquisition or Lease, the system can create a Revenue Forecast.

Assign Real Estate Projects to Scenarios

Multiple RE Projects can be assigned to one or more scenarios to define the possible solutions. The various RE Project types provide the ability to effectively track the costs, leases, and occupancy issues associated with a property.

For example, if an organization wants to increase its headcount, it requires more space. The organization can dispose of the current property (using a Termination project) and acquire a new one (through a Lease or Acquisition project). These choices are the possible solutions for each real estate scenario.

Multiple RE Project types can be added to a solution scenario. To assign an RE Project to a Transaction Plan scenario, navigate to the Planning tab on the Transaction Plan and select a record from the Scenarios list or, on the Scenario record, use the Find action in the Projects section to assign candidate projects to the scenario.

Develop Project Details

On the RE Project form, complete any additional project details that support the evaluation and comparison of RE Projects, including but not limited to: Financial Terms and Tasks.

Financial Terms

The Financial Term details will vary by RE Project type. For example, an Acquisition project will prompt the user for the details of the Purchase Price and Purchase Date, while a Lease project will prompt the user for the Estimated Rent Schedules, Lease Start/End Dates, etc.

RE Project Current Terms: 01 Training Lease-0 1000846

Add To Bookmarks Print Help

General Contacts Site Information **Financial Terms** Tasks Space Use Agreement Financial Summary Executive Summary Close-Out Notifications Notes & Documents System Work

(Required): Review and create revisions of the financial terms for the Transaction.

Attention!

Your administrator has set up required contacts for certain roles in RE Project records. The Portfolio Manager role has a requirement of Requires Exactly One. Please update the Contacts section to include a Portfolio Manager.

Deal Terms

Commencement Date	12/01/2014	Proposed Rentable Area	0 square-feet
Expiration Date	11/30/2015	Total Building Rentable	0 square-feet
Occupancy Date		Lease Pro-Rata Share	0 percent
Rent Commencement Date		Lease Category	
Contractual Rent Term (months)	12	Occupancy Term (months)	0
Base Rent / Area / Year	5.00 US Dollars	Base-year OPEX / Area / Year	5.00 US Dollars
Current Annual Rent	5.00 US Dollars		
Initial Direct Costs	5.00 US Dollars		

Units

Area Units	square-feet
Currency	US Dollars

Premise Locations Options Rent Expense Operating Expenses Parking Expenses Security Deposits Leasehold Improvements Allowances Commission Schedules Moving Costs Restoration / Dilapidation

Premise Locations

0 total found Show: 20

Premise Name	Included In Rent	Effective From	Effective To	Rentable (lease)	Usable (lease)
No data to display					

Real Estate Cost Summary

Average Annual Rent	\$24,000.00	US Dollars	Annual Operating Expenses	5.00	US Dollars
Rent Expense Per Area	5.00	US Dollars	Operating Expense per Area	5.00	US Dollars
Total Cost Per Area	5.00	US Dollars	Total Leasehold Improvements	5.00	US Dollars
Total Commitments	\$24,000.00	US Dollars	Monthly Incentive Allowance	5.00	US Dollars

Tasks

On the Tasks tab, users can create tasks for the RE Project. Typically, the tasks on the RE Project are used to track high-level project milestones. Use the provided features to create task records and create dependencies between tasks to build a set of related Transaction Plan milestones. Users assigned as the Responsible person for a task will receive notifications and/or alerts about the task assignment.

Request CTQ Evaluation for a Real Estate Project

A Cost to Quality (CTQ) evaluation is only available for RE Project types of Acquisition or Lease.

On the Transaction Plan record, on the Planning tab, select any of the RE Projects that have been added in the Transactions section. Navigate to the CTQs tab on the selected RE Project record. Complete the Assessment values to define the actual values measured for the Project and Save the project. Click the Request CTQ Evaluation action on the CTQ Assessment section to initiate the survey process. Select which contracts should receive the evaluation assignment and click Continue.

An action item will be assigned to each contact to provide a response, including satisfaction ratings, for each CTQ item. CTQ ratings are used to compare RE Projects across Transaction Plan scenarios, using Six Sigma scoring methods. Various tools are provided to perform a detailed financial analysis and cost comparisons between scenarios.

Activate the RE Project

Once the Transaction Plan record is complete, click the Activate action on the Transaction Plan. The system will route the record for approval following the defined approval process. Until the record is approved, the status will be Review In Progress. Once the document is approved, the status is set to Active and the Transaction Plan is considered to be in-effect.

Lesson Summary

In this lesson, you:

- Examined the process of creating a real estate contract
- Reviewed the management of real estate contracts
- Reviewed the management of real estate payments
- Reviewed the management of real estate transaction plans
- Reviewed the management of real estate transaction projects

Check Your Progress

1. A Lease abstract makes it easier to find information.
 - a. True
 - b. False
2. Real Estate Lease Contracts must be created through the abstraction process.
 - a. True
 - b. False
3. A payment schedule is defined by all but which one of the following?
 - a. Amount
 - b. Period
 - c. Frequency
 - d. Payment Method
4. Which of the following is a true statement?
 - a. Real Estate Transaction Projects can contain many Real Estate Transaction Plans
 - b. Real Estate Transaction Plans can contain many Real Estate Transaction Projects

6. Reporting

Learning Objectives

In this lesson, you will:

- Review the reports available in TRIRIGA
- Review the creation of new reports

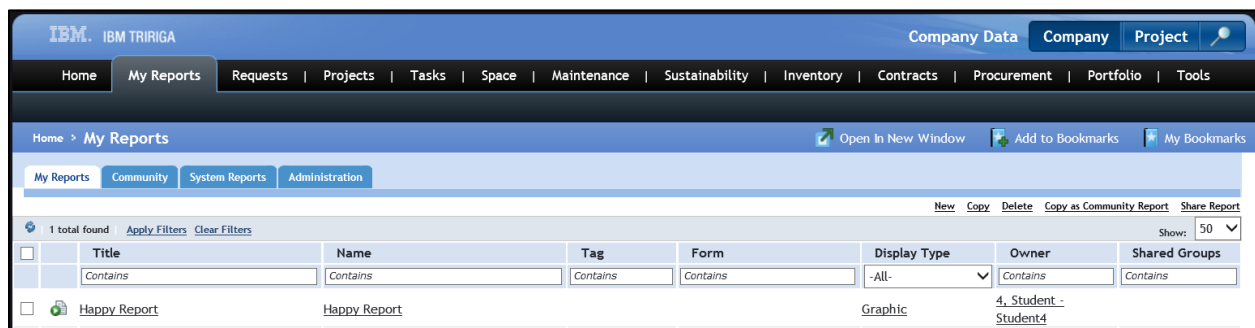
Lesson Overview

The reporting features in TRIRIGA provide many options for viewing information in new and different ways. There are different types of reports that can be used depending on how a user wants to view the information, whether in a report, chart, query, etc. This lesson will explore the reporting tools available in TRIRIGA.

6.1. My Reports

The My Reports portal is the central warehouse of reports. There are four tabs in the My Reports portal.



- **My Reports** – Any report available in the Community or System Reports tabs can be copied to this tab for personal use and quick access
- **Community** – Any report available in the System Reports tab can be shared on this tab for organization use and quick access
- **System Reports** – A complete list of available reports in TRIRIGA. On this tab, reports can be added, copied, or deleted
- **Administration** – A list of reports added to the personal My Reports tab for all TRIRIGA users



Filtering







Each tab in the My Reports portal contains filter fields that allow users to narrow down the number or reports displayed in the list. Any known information in the Title, Name, Tag, Module, Business Object, or Form fields can be entered as filter criteria in the corresponding field. The Display Type filter field

provides a dropdown menu of all possible Display Types for selection, such as Report, Query, Chart, or Graphic.

13 total found										Apply Filters		Clear Filters		Show: 50	
<input type="checkbox"/>		Title	Name	Tag	Module	Business Object	Form	Display Type	Owner Language						
		<input type="text" value="use"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="-All-"/>							
<input type="checkbox"/>		Building records of Gross, Rentable and Usable Area by Building Primary Use	triBuilding - Building records of Gross, Rentable and Usable Area by Building Primary Use		Location	Building		Report	US English						
<input type="checkbox"/>		Building Tenure By Primary Use	triBuilding - Building records of Building Tenure by Primary Use		Location	Building		Report	US English						

Running a Report

Running a report is done by clicking on the Run Report icon for the desired report in the second column from the left. The selected report will be displayed in a new window.

<input type="checkbox"/>	 Building records of Gross, Rentable and Usable Area by Building Primary Use	triBuilding - Building records of Gross, Rentable and Usable Area by Building Primary Use
<input type="checkbox"/>	 Building Tenure By Primary Use	triBuilding - Building records of Building Tenure by Primary Use
<input type="checkbox"/>	 Lease Clause associated to LA	triLeaseClause - Display - Associated to LA
<input type="checkbox"/>	 Lease Clause associated to LAT	triLeaseClause - Display - Associated to LAT
<input type="checkbox"/>	 Leases by Primary Use	triRealEstateLease - Portal - Lease Count by Primary Use
<input type="checkbox"/>	 Space Distribution by Current Use	triSpace - Space records of Space Distribution by Current Use

Some reports may display “No data to display” if there are no returned items on the report. From the report window, the report can be exported straight to an Excel file by clicking the Export link in the top right corner of the report.

Building Tenure By Primary Use		
Add To Bookmarks	Export	Cancel

ACTIVITY 6.1

Run an Existing Report

Scenario

You want to look at a report in TRIRIGA. You will use the My Reports portal to find and run a report.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

A. Navigate to the My Reports > Community portal.

1. Click the **My Reports** tab.
2. Click the **Community** tab.

B. Search for a report using the filter fields.

1. In the **Title** filter field, enter **Task**.
2. Press **Enter**.

Home > My Reports Open In New Window Add to Bookmarks My Bookmarks

My Reports Community System Reports Administration

41 total found Apply Filters Clear Filters Copy as My Report Show: 50

	Title	Name	Tag	Module	Business Object	Form	Display Type	Owner Language
	<input type="text" value="task"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="-All-"/>	
<input type="checkbox"/>	All Completed Tasks	cstTask - Display - triMaintenanceManager - All Completed Tasks		triTask			Report	
<input type="checkbox"/>	All Work Task Report	cstTask - Display - triMaintenanceManager - All Work Task Report		triTask			Report	

C. Run and review the report.

1. Click the **Run Report** icon for the **All Completed Tasks** report.

All Completed Tasks

14 total found Apply Filters Clear Filters Show: 50

ID	Responsible Org Name	Responsible Person	Primary Work Location	Task Type	Task Name	Start Date	End Date	Status
1000505	DEFAULT Workgroup (for Default Service Plans)		\Locations\999-Training Facility\999 Training Building	Planned	DEFAULT - Condition Assessment Work Task Template-Condition Inspection - Task	12/10/2014 22:27:34	12/11/2014 15:40:00	Completed
1000511	DEFAULT Workgroup (for Default Service Plans)		\Locations\999-Training Facility\15 Training Building	Planned	DEFAULT - Condition Assessment Work Task Template-Condition Inspection - Task	12/15/2014 13:49:26	12/15/2014 14:13:51	Completed
1000512	DEFAULT Workgroup (for Default Service Plans)		\Locations\999-Training Facility\016 Training Building	Planned	DEFAULT - Condition Assessment Work Task Template-Condition Inspection - Task	12/15/2014 13:51:46	12/15/2014 14:11:25	Completed

2. In the Report window, click the **Clear Filters** action.
3. Review the information in the report.

D. Copy the report to My Reports > My Reports.

1. Click the **Cancel** action to close the Report window.
2. Click the **checkbox** for the **All Completed Tasks** report.
3. Click the **Copy as My Report** action.
4. Click the **My Reports** tab.

Home > My Reports Open In New Window Add to Bookmarks My Bookmarks

My Reports Community System Reports Administration

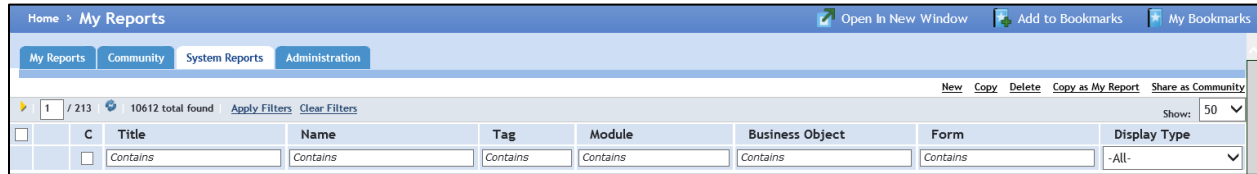
2 total found Apply Filters Clear Filters New Copy Delete Copy as Community Report Share Report Show: 50

	Title	Name	Tag	Form	Display Type	Owner	Shared Groups
<input type="checkbox"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>	<input type="text" value="-All-"/>	<input type="text" value="Contains"/>	<input type="text" value="Contains"/>
<input type="checkbox"/>	All Completed Tasks	Copy Of cstTask - Display - triMaintenanceManager - All Completed Tasks(4)			Report	4, Student - Student4	

5. Observe that the report has been added to the My Reports list.

6.2. Creating a New Report

From the System Reports tab, users can create new reports by clicking the New option. This will display the Report Builder page.



General

On the General tab of new report, enter a Name, Title, Description, and select a Type from the dropdown menu. The Business Objects tab is used to add reportable objects to the report by clicking the Add Business Object link on the right side of the screen. In the Business Object window that appears, the Module, Business Object, and Form can be selected from the available options. This tab is required in the report creation process.

Columns

On the Columns tab, all of the available columns in the Business Object selected on the General tab are displayed in the list on the left. Checking the box for a column will add that column to the Display Columns section on the right. Columns can be reordered and removed using the links in that section. This tab is required in the report creation process.

General Columns Order & Group Filters Advanced Where Used Run Report Save Save & Close x

Step 2 of 6 (Required):

Select a Business Object to show associated columns

Business Object:

Module	Business Object	Form	Association Type

Select column(s) to display on report

Columns:

General (General)

Field Label	Field Name
<input type="checkbox"/> !	triUserMessageFlagTX
<input type="checkbox"/> #	triSequenceNU
<input checked="" type="checkbox"/> Active End Date	Active End Date
<input checked="" type="checkbox"/> Active Start Date	Active Start Date
<input checked="" type="checkbox"/> Actual Duration	triActualDU
<input checked="" type="checkbox"/> Actual End	triActualEndDT
<input type="checkbox"/> Actual Percent Complete	triActualPercentCompleteNU
<input checked="" type="checkbox"/> Actual Start	triActualStartDT
<input checked="" type="checkbox"/> Actual Total Cost	triActualTotalCostNU
<input checked="" type="checkbox"/> Actual Total Cost Base	triActualTotalCostNUBase
<input type="checkbox"/> Actual Working Days	triActualWorkingDaysNU

Display Columns:

Move up | Move down | Move to top | Move to bottom | Remove

Field	Report Label	Width
<input type="radio"/> Active End Date (Active End Date)	Active End Date	%
<input type="radio"/> Active Start Date (Active Start Date)	Active Start Date	%
<input type="radio"/> Actual Duration (triActualDU)	Actual Duration	%
<input type="radio"/> Actual End (triActualEndDT)	Actual End	%
<input type="radio"/> Actual Start (triActualStartDT)	Actual Start	%
<input type="radio"/> Actual Total Cost (triActualTotalCostNU)	Actual Total Cost	%
<input checked="" type="radio"/> Actual Total Cost Base (triActualTotalCostNUBase)	Actual Total Cost Base	%

Order & Group

The Order & Group tab is used to specify the grouping and the ordering of the columns selected for the report on the Columns tab. Columns can be added to the groups on the right and reordered once added. This tab is optional in the report creation process.

General Columns Order & Group Filters Advanced Where Used Run Report Save Save & Close x

Step 3 of 6 (Optional):

Order & Group

Group By

Active End Date	Active Start Date
Actual Duration	
Actual End	
Actual Start	
Actual Total Cost	
Actual Total Cost Base	

Order By

Active End Date	Actual Duration (ASC)
Active Start Date	
Actual End	
Actual Start	
Actual Total Cost	
Actual Total Cost Base	

Summary Columns

Name	SUM
Actual Duration	<input type="checkbox"/>
Actual Total Cost	<input checked="" type="checkbox"/>
Actual Total Cost Base	<input type="checkbox"/>

Filters

The Filters tab is used to add user and/or system-definable filters to the report to be completed by the user when running the report. This tab is optional in the report creation process.

Step 4 of 6 (Optional):

Select a Business Object to show associated columns

Business Object:

Module	Business Object	Form	Association Type
Task Type	triTaskTypeCL		
Technician On Site	triTechnicianOnSiteTimeDT		
Technician Responded	triTechnicianRespondTimeDT		
Temp Hours Per Day	triTempHoursPerDayNU		
Time Zones	triTimeZonesCL		
Total Float	triTotalFloatDU		
Total Planned Working Hours Elapsed	triTotalPlannedWorkingHoursElapsedNU		
triRecurringBL	triRecurringBL		
<input checked="" type="checkbox"/> Type	Type		

Select column(s) to use as filter(s)

User Filter Columns:

Join Operator	Field	Report Label	Filter Operator	Value
<input checked="" type="radio"/>	Type (Type)	Type	Contains	User Input

System Filter Columns:

Join Operator	Field	Report Label	Filter Operator	Conditional	Value
There are no columns selected					

Once the report has been built, clicking the Save button will save the report. Clicking the Run Report button will generate the report with the options selected in the Report Builder.

Lesson Summary

In this lesson, you:

- Reviewed the reports available in TRIRIGA

Check Your Progress

1. Which tab in My Reports lists all of the available reports in TRIRIGA?
 - a. My Reports
 - b. Community
 - c. Administration
 - d. System Reports
2. Which tabs are required when creating a new report?
 - a. My Report
 - b. Order & Group
 - c. Columns
 - d. Only a and b
 - e. Only a and c

Appendix A

ANSWER KEYS

Below are answer keys to the Check Your Progress quizzes provided at the end of each lesson.

Lesson 1

1. b. False 1.1 Overview of TRIRIGA Functionality
2. d. All of the above 1.3 Approvals
3. d. Both b and c 1.4 Using Templates

Lesson 2

1. d. Property > Building > Floor > Space 2.1 Manage Portfolio Locations
2. a. Corrective Maintenance 2.5 Create Corrective Maintenance Work Task
3. b. False 2.7 Perform Work Task

Lesson 3

1. a. True 3.1 Develop Condition Assessment Plan
2. c. Templates 3.4 Manage Capital Project
3. d. Space and Floor 3.6 Allocate Space and Track Occupancy

Lesson 4

1. a. True 4.1 Create Real Estate Contract
2. b. False 4.2 Manage Real Estate Contracts
3. d. Payment Method 4.3 Manage Real Estate Payments
4. b. Real Estate Transaction Plans can contain many Real Estate Transaction Projects 4.5 Manage Real Estate Transaction Project

Lesson 5

1. a. True 5.2 Managing Space Reservation
2. d. My Active Tasks 5.1 Assigning Equipment
3. b. Space 5.2 Managing Space Reservation

Lesson 6

1. d. System Reports 6.1 My Reports
2. e. Only a and c 6.2 Creating a New Report

Appendix B – Space Management

1. Forecast Space Occupancy

TRIRIGA provides a space management feature that can be used to maintain space plans and track space utilization data in buildings and structures. It is also possible to manage the people and assets that are in the space and coordinate property transactions in the system. Once spaces have been configured and classified, users can manage spaces through space associations, space audits, and space utilization.

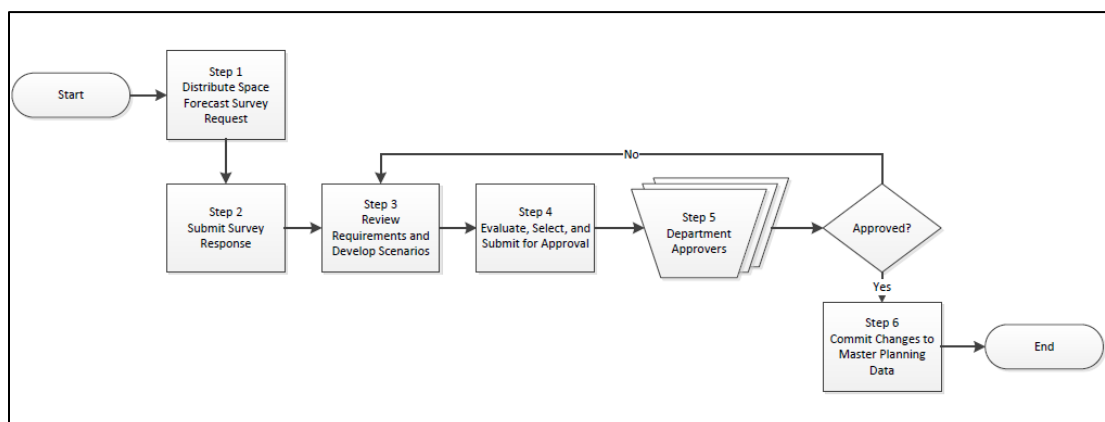
State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-017 (Forecast Space Occupancy) and represented by CROSSREF below.

1. The forecasting process requires that the Space Planner gathers information from the business managers to determine the space requirements that meet the business needs and objectives. Space Forecast surveys are set up and generated in the Strategic Facilities Planning module. The surveys are tied to a Portfolio plan that defines specifics, such as; the forecast time span, fiscal time periods, contacts, planning objectives and scope. Surveys are generated for each organization and forwarded to the designated Business Managers for their input.
2. Surveys can be sent as either an online form that allows direct input of the information into the system, or as an offline form that is distributed as an Excel spreadsheet. Once the spreadsheet is updated by the department business manager, the survey is sent back to the system where the forecast line items are updated. Survey request responses can be collected and monitored centrally to track which departments did not complete surveys.
3. The Space Planner reviews the long-term space usage forecast information from the surveys, along with the State and departmental goals and objectives to create alternative proposed solutions to the current Space Plan that satisfy the requirements.
4. The Space Planner reviews and evaluates the scenarios with the Scenario Evaluation and Comparison tool. Here the user can compare multiple scenarios side-by-side to review how each scenario performed against specific criteria. These comparison reports allow for better-informed decision making by management. The planner then identifies the recommended scenario plan and submits the recommended plan for review and approval.
5. The system allows the approvers to view all the scenarios in the side-by-side comparison and evaluation grid. If the plan requires further development or clarification, it is routed back to Space Planner for review. If approved, the process continues with Step 6.
6. Upon approval, the system changes the status of the recommended scenario to Approved, and it becomes read-only. All other scenarios are updated to a Retired status, which are also now

read-only. The Space Planner applies the approved changes to the master plan. If the plan requires changes, the record can be revised, but may require re-approval.

Figure 20: Forecast Space Occupancy (FM-TB-017)



Review Space Utilization Data

There are several Community Reports available in TRIRIGA designed to help users understand their current space utilization. These reports include the Area Per Employee by Building report and the Floors report.

Area Per Employee by Building

Navigate to the My Reports portal and select the Community tab. In the Title filter field, enter Area Per Employee and press Enter. The first report returned is the Area Per Employee by Building report. This report illustrates the area per occupant of each building and the headcount total for each building.

Floors

On the Community tab, in the Title filter field, enter Floors and press Enter. The first report returned is the Floors report. This report illustrates the space usage information, broken down by floor class, capacity, headcount, area usage (sq. ft.), vacant area (sq. ft.), for each floor record in the report. This report provides a clear picture of where space may be over-utilized or under-utilized.

All reports provide the user with an option to export the report data to Excel using the Export action on the report window.

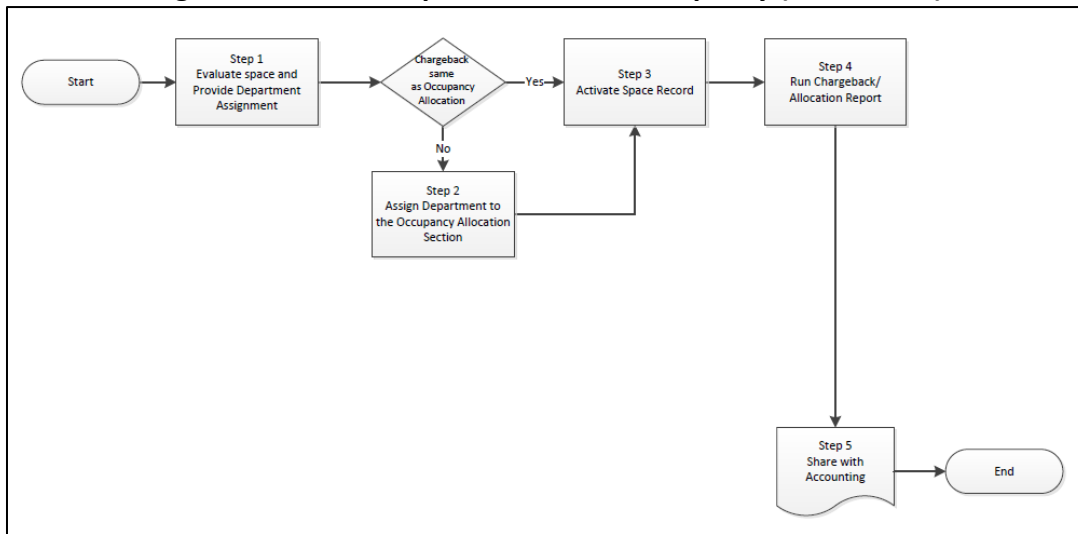
1.1. Allocate Space and Track Occupancy

TRIRIGA provides the ability to manage many aspects of space management including space allocations and occupancies.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-018 (Allocate Space and Track Occupancy) and represented by CROSSREF below.

1. The Space Planner evaluates the space for occupancy and chargeback assignments to departments. This activity is typically performed by doing a physical walkthrough of the facility to document who is occupying each space. Once move management processes are in place and enforced, space planners can rely on the system for tracking of what space each department is occupying, and physical walkthroughs can be performed less frequently. For each space, the assigned departmental allocation can be defined or revised using the Chargeback Allocations section on the Allocation tab of the space record. Area Allocated and Percent Allocated are auto-populated at 100%, but can be overwritten to reflect multiple department assignments.
2. In some cases, a space is assigned to one department for chargeback purposes, even when that organization does not occupy the space. If the assigned chargeback department is the same as the occupying department, the process can continue with Step 3: Activate Space Record. If the assigned chargeback department differs from occupying department the occupying department is assigned to the Occupancy Allocation section of the Allocation tab on the Space record. In addition, depending on State policy, departments may remain accountable for the chargeback of a space even after the space is left vacant.
3. Once the space is allocated to one or more departments, the space record is activated to update the department assignment and to trigger workflows that create the allocation records. The space record status is updated to Active.
4. Chargeback/allocation reports can be generated to display the amount of space and space costs allocated to each department, by site, by building, by floor, etc. The chargeback/allocation reports can be used for reviews with each department about their space usage.
5. Depending on State policies, the chargeback/allocation report may be used to apply proportional chargeback of other costs (e.g. utilities) based on the share of the total building space of each department. If the State will use proportional departmental space usage to determine other internal cost distributions, then the chargeback/allocation report will be shared with AFIS for charging to other areas.

Figure 21: Allocate Space and Track Occupancy (FM-TB-018)

Space Level Allocations

The Portfolio portal is used to locate records in the Location hierarchy. Navigate to the Portfolio > Locations portal and locate the Building > Floor > Space record for which allocations will be defined.

The image shows two side-by-side screenshots of the IBM TRIRIGA interface. The left screenshot is titled 'Occupancy Allocations' and the right is 'Chargeback Allocations'. Both sections have a 'Find | Remove' link in the top right corner. Below the title, there is a 'Related Reports' dropdown menu set to '-Select-' and a 'Space Level' label. A table header is visible with columns: 'Organization Name', 'Area Allocated', and 'Percent Allocated'. The table body shows '0 total found' and 'No data to display'. The 'Area Allocated' and 'Percent Allocated' columns show values of 0.

Within the Space record, select the Allocation tab and then the Revise action. Chargeback allocations can be added and removed in the Chargeback Allocations section. Occupancy allocations can be added or removed in the Occupancy Allocations section. Select Save and Close when finished.

Floor Level Allocations

Allocations can also be defined at the Floor level in the Location hierarchy. Navigate to the Portfolio > Locations portal and locate the Building > Floor record for which allocations will be defined.


Within the Floor record, select the Allocation tab and then the Revise action. To add new Floor-level allocations, in the Area Overlay section, select the Add action. A new Area Overlay Allocation window opens. In the Organizations Charged section, select the Organization and enter a name for the allocation. Complete the Overlay record by entering the amount of the area to be allocated in the Details section, click Create.

Area Overlay: Print Help

General **System** **Work Flow Instance** **Associations** Create x

(Required): Valuation Details for the Location.

General


ID Status Image 

* Name

Details


Area 0 square-feet

Organization Charged Find Remove

 0 total found | Show: 10 ▼

<input type="checkbox"/>	Name	ID	Type
No data to display			

Allocations

 0 total found |

<input type="checkbox"/>	!	Allocation Id	Space	Organization Name	Space Class	Area Allocated	Percent Allocated	Status
No data to display								
						0	0	

Create x

Within the Floor record, select the Activate action to route the record for approval. Once approved, the status will change to Active.

Space Allocation and Chargeback Reports

There are several Community Reports available in TRIRIGA designed to help users understand their current space allocation. These reports include the Space Allocations by Organization report and the Space Chargeback by Organization report.

Both of these reports can be found on the My Reports portal, Community tab. Enter Space in the Title filter field and press Enter to display the available reports.

These reports can be exported to Excel using the Export action.

ACTIVITY 1.2**Create a Room Utilization Program (*manual process*)****Scenario**

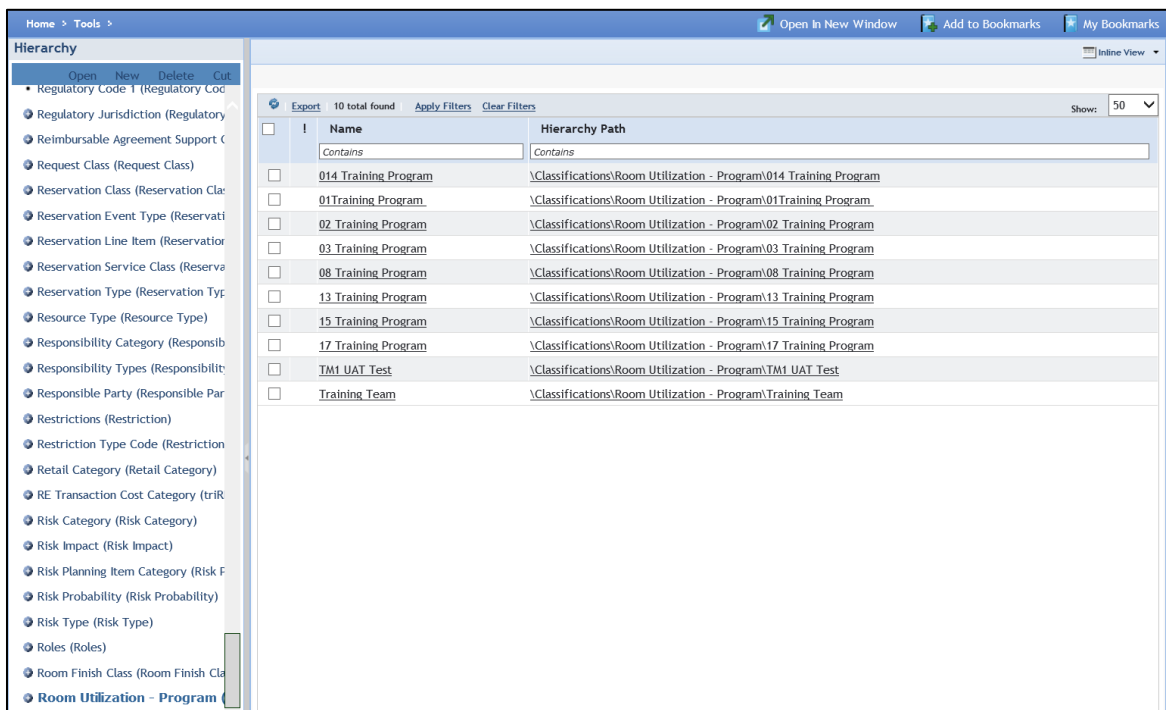
Your department has determined that it wants to perform chargeback allocation for the space it occupies. You must create a Room Utilization Program to facilitate this chargeback to the appropriate program.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- A. Navigate to the Tools > Administration portal landing page.
 1. Click the **Classifications** option.
 2. In the list of **Classifications** on the left, locate and click on **Room Utilization - Program**.



- B. Create a new **Program** record.
 1. In the **Hierarchy** section, click **New**.
 2. In the list of location types, click **Room Utilization Program**.
- C. Complete the General tab.
 1. In the **General** section, in the **Name** field, enter **## Training Program**, where **##** is your student number.

Assign Chargeback and Space Utilization to a Space

- Click **## Space**, where **##** is your student number, and select the **Open** option in the hierarchy panel.

Space: 01 Space

General Contact Details Graphic Details Allocation Finishes Regulatory Maintenance

(Required): General Information for this Space.

General

ID: 1000012 Status: Revision In Progress Image

Name: 01 Space

Description: Temporary use for training

Hierarchy Path: \Locations\999-Training Facility\01 Training Building\1st floor\01 Space

B. Revise the Space record for chargeback allocation.

- Click the **Revise** action.
- Navigate to the **Allocation** tab.
- In the **Chargeback Allocations** section, click the **Find** option.

Related Reports	-Select-	Internal Organizations	OK	Export	Cancel
Export	3 total found	Apply Filters	Clear Filters	Show: 50	
Hierarchy Path	Name	ID	Short Name	Type	Status
Contains	Contains	Contains	Contains	Contains	Contains
<input type="checkbox"/> \Organizations\State of Arizona	State of Arizona	1000501		Government	Active
<input type="checkbox"/> \Organizations\State of Arizona\ADA	ADA	1000502	Administration	Agency	Active
<input type="checkbox"/> \Organizations\State of Arizona\DEA	DEA	1000525		Agency	Active

- Select the checkbox for **\Organizations\State of Arizona\ADA**.
- Click **Ok**.
- In the **Space Utilization** section, click the **Add** option.
- In the **General** section, in the **Name** field, enter **## Space Allocation**, where **##** is your student number.
- In the **Details** section, in the **Program** field, click the magnifying glass icon.
- Click on **## Training Program**, where **##** is your student number.
- In the **Area** field, enter **500**.
- Click the **Create** action.

Space Utilization				Add	Remove
Export	1 total found	Show: 10			
Program	Use	Area	Percent		
<input checked="" type="checkbox"/> 01Training Program		500	0 percent		

- Click the **Activate** action.

2. Reservation Functions

Learning Objectives

In this lesson, you will:

- Examine the process of reserving space

Lesson Overview

This lesson identifies the processes involved in the reservation of spaces. TRIRIGA users can manage the distribution of shared locations. Space Reservations can be created in the same way requests are created. The system will generate work tasks as required for events.

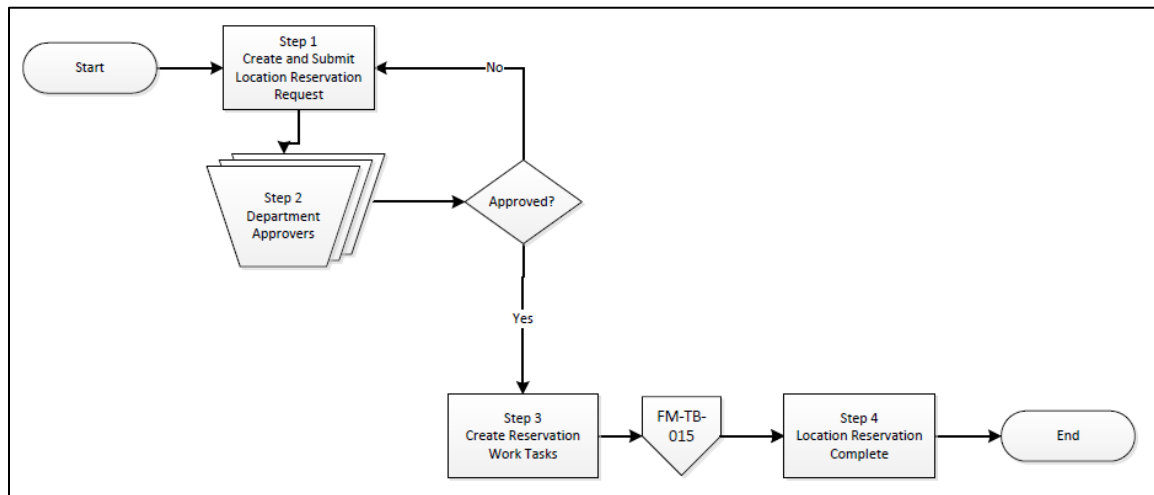
2.1. Managing Space Reservation

Location reservations can be created in TRIRIGA to capture and track the details of a scheduled event, including the timing, recurrence, and other event details. Using the Need Space/Event Reservation request form in Request Central, users can enter the details for requested events. The reservation process can trigger the automatic generation of the work tasks required to setup before and breakdown after the event.

State Process Overview

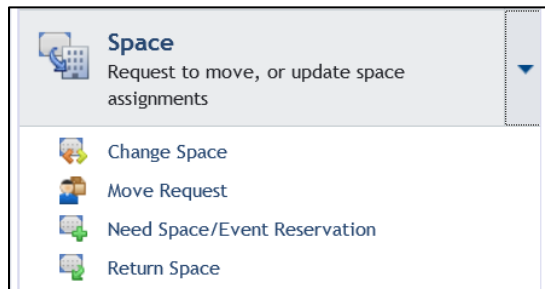
The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-020 (Manage Space Reservations) and represented by CROSSREF below.

1. The requestor creates a Space/Event Reservation request. The location, date, time, equipment reference, and any additional available information pertaining to the reservation. The Event Reservation box must be checked for the Event Reservation Information section to be available. The Reservable field on the equipment/asset record must be checked in order for the equipment to be considered reservable by the system. If the box is not checked, the equipment record will not be displayed in reservation search fields. Upon completion of the data entry, the reservation request is submitted and routed for approval. The process continues with Step 2: Department Approvers.
2. The Space/Event Reservation request record is reviewed by a designated approver(s). If the location requested is not reservable, is not available for the date requested, is not entitled to the requestor, or if the approver needs additional information, the reservation request is rejected and returned for resubmission or termination in Step 1: Create and Submit Space/Event Reservation Request. If the request is determined to be valid, the record is approved and the process continues. The process continues with Step 3: Create Reservation Work Tasks.
3. Upon approval of the Space/Event request, reserve work tasks (for services such as equipment setup, room layout changes, room breakdown, etc.) are created and auto-assigned based on the request classification and service plan. The process of managing the performance of the individual work tasks continues with process FM-TB-015.
4. Once the work has been performed, the Space/Event Reservation request record can be completed. The availability of the location is updated for reference on future reservation requests.

Figure 22: Manage Space Reservations (FM-TB-020)

Need Space/Event Reservation

Space/Event Reservations can be tracked and managed for any location in TRIRIGA. Additionally, each request form provides fields that can be used to define the association of a single request to multiple locations.



The process of reserving a space starts by navigating to the Request Central portal, and from there, to the Space group of request types. Selecting the Need Space/Event Reservation option from the Space group will create a new request.

General

On the Need Space form, the Event Details section on the General tab is used to identify the subject, duration, recurrence, and other details for the reservation. The required fields on the request include:

- Building
- Organization
- Service Request
- Event Name
- Event Type

- Intended Use
- Start Date
- End Date

When the reservation request details are complete, clicking the Submit action will submit the event request and approval (if approval rules are defined). Upon completion of the review (if any), the record will be save with a status of Issued. Issued reservation records are read-only.

General	Graphics	Notifications	Notes & Documents	System	Work Flow Instance	Associations	Audit Actions	Create Draft	Submit	x
(Instruction): To submit a Need Space request, complete the form below then click Submit.										
★ Request is for <input checked="" type="radio"/> Me <input type="radio"/> Someone Else Need Space/New Hire <input type="checkbox"/> Event Reservation <input checked="" type="checkbox"/>										
Request Details										
Emergency, immediate service required <input type="checkbox"/>										
★ Building <input type="text"/>										
Floor <input type="text"/>										
Room <input type="text"/>										
★ Organization <input type="text"/>										
Describe Your Request										
Event Reservation Information										
Event Name <input type="text"/>										
Event Type <input type="text"/>										
Number of People <input type="text" value="0"/>										
Reservation Start Date/Time <input type="text" value="25"/>										
Reservation End Date/Time <input type="text" value="25"/>										
Alternate Start Date/Time (1) <input type="text" value="25"/>										
Alternate End Date/Time (1) <input type="text" value="25"/>										
Alternate Start Date/Time (2) <input type="text" value="25"/>										
Alternate End Date/Time (2) <input type="text" value="25"/>										
Intended Use <input type="text"/>										
Special Requirements <input type="text"/>										
Additional Instruction <input type="text"/>										
Insurance Information										
Font Family Font Size Format										
Alternate Contact Information <input type="text"/>										
Service Request										
0 total found										
Show: 10										
Name Description										
No data to display										

Submission

Upon submission of the reservation request, the system will automatically send the requestor an email notification to confirm receipt of the request. The notification includes basic information about the received request as well as a link to the record.

Activation

Once issued, the system will automatically generate and assign any related Reservation Work Task records (as defined by the related Service Plan).

Complete

The reservation will automatically change to a status of Complete when the resulting event project/tasks are completed. If the associated request class is configured for surveys, then a survey request will be sent for the requestor to complete in TRIRIGA.

ACTIVITY 2.2**Create a Space Reservation****Scenario**

You are in charge of reserving a classroom for a training class. You will create the Need Space/Event Reservation process by creating a Need Space/Event Reservation form.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- A. Navigate to Request Central.
 1. Click the **Requests** tab.
 2. In the Related Links – Requests section, click **Submit Request**.
- B. Create a Need Space/Event Reservation request.
 1. In the Request Central section, click the **arrow** to expand **Space**.
 2. Click **Need Space/Event Reservation**.
- C. Complete the Need Space form.
 1. At the top of the form, click the **checkbox** for **Event Reservation**.

(Instruction): To submit a Need Space request, complete the form below then click Submit.

★ Request is for <div style="display: inline-block; vertical-align: middle;"> <input checked="" type="radio"/> Me <input type="radio"/> Someone Else </div>	Need Space/New Hire <input type="checkbox"/>	Event Reservation <input checked="" type="checkbox"/>
--	--	---

2. In the **Building** field, click the **magnifying glass** lookup icon.
3. Select the **radio button** for **ST ## Training Building**, where ## is your student number.
4. Click the **OK** action.
5. In the **Floor** field, click the **magnifying glass** lookup icon.
6. Select the **radio button** for the **2nd floor**.
7. Click the **OK** action.
8. In the **Room** field, click the **magnifying glass** lookup icon.
9. Select the **radio button** for the **## Space**, where ## is your student number..

10. Click the **OK** action.
11. In the **Organization** field, click the **magnifying glass** lookup icon.
12. Select the **radio button** for **ADA**.
13. Click the **OK** action.

14. In the **Describe Your Request** section, in the text box, enter **Room reserved for EUT Training**.
15. In the Service Request section, select the **radio button** for **Need Space/Event Reservation**.
16. In the **Event Name** field, enter **EUT Training ##**, where ## is your student number.
17. In the **Event Type** field, enter **EUT Training**.
18. In the **Reservation Start Date/Time** field, select **today's date** from the calendar.
19. In the **Reservation End Date/Time** field, select **today's date** from the calendar. Adjust the time by 2 hours.

20. Click the **Create Draft** action.
- D. Submit the reservation request.
1. Click the **Submit** action.
 2. When you are finished, click the **Home** tab to return to the Home Page.

Lesson Summary

In this lesson, you:

- Examined the process of reserving space

Check Your Progress

1. Items marked as Reservable and added to a reservation are flagged as Unavailable.
 - a. True
 - b. False

2. What portal is used to locate an assigned work task?
 - a. My Work Tasks
 - b. My Assigned Work
 - c. My Assigned Tasks
 - d. My Active Tasks

3. What type of request does an Event Reservation use?
 - a. Event Request
 - b. Space Request
 - c. Location Request
 - d. Place Request

3. Reservation Functions

Learning Objectives

In this lesson, you will:

- Examine the process of reserving space

Lesson Overview

This lesson identifies the processes involved in the reservation of spaces. TRIRIGA users can manage the distribution of shared locations. Space Reservations can be created in the same way requests are created. The system will generate work tasks as required for events.

3.1. Managing Space Reservation

Location reservations can be created in TRIRIGA to capture and track the details of a scheduled event, including the timing, recurrence, and other event details. Using the Need Space/Event Reservation request form in Request Central, users can enter the details for requested events. The reservation process can trigger the automatic generation of the work tasks required to setup before and breakdown after the event.

State Process Overview

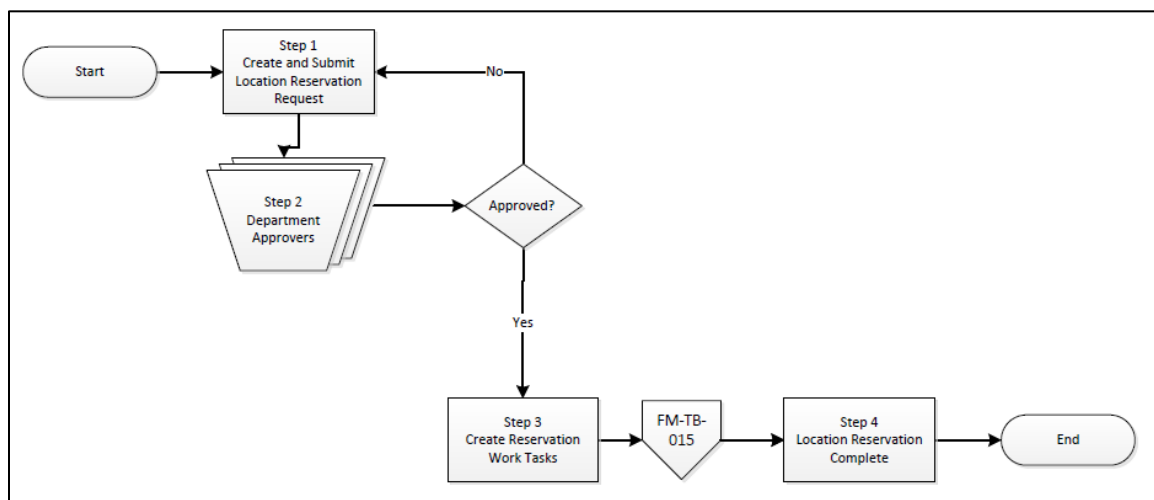
The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-020 (Manage Space Reservations) and represented by CROSSREF below.

5. The requestor creates a Space/Event Reservation request. The location, date, time, equipment reference, and any additional available information pertaining to the reservation. The Event Reservation box must be checked for the Event Reservation Information section to be available. The Reservable field on the equipment/asset record must be checked in order for the equipment to be considered reservable by the system. If the box is not checked, the equipment record will not be displayed in reservation search fields. Upon completion of the data entry, the reservation request is submitted and routed for approval. The process continues with Step 2: Department Approvers.
6. The Space/Event Reservation request record is reviewed by a designated approver(s). If the location requested is not reservable, is not available for the date requested, is not entitled to the requestor, or if the approver needs additional information, the reservation request is rejected and returned for resubmission or termination in Step 1: Create and Submit Space/Event

Reservation Request. If the request is determined to be valid, the record is approved and the process continues. The process continues with Step 3: Create Reservation Work Tasks.

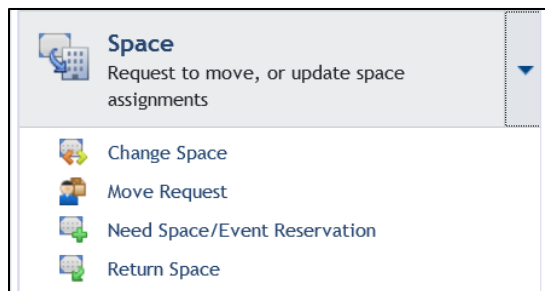
7. Upon approval of the Space/Event request, reserve work tasks (for services such as equipment setup, room layout changes, room breakdown, etc.) are created and auto-assigned based on the request classification and service plan. The process of managing the performance of the individual work tasks continues with process FM-TB-015.
8. Once the work has been performed, the Space/Event Reservation request record can be completed. The availability of the location is updated for reference on future reservation requests.

Figure 23: Manage Space Reservations (FM-TB-020)



Need Space/Event Reservation

Space/Event Reservations can be tracked and managed for any location in TRIRIGA. Additionally, each request form provides fields that can be used to define the association of a single request to multiple locations.



The process of reserving a space starts by navigating to the Request Central portal, and from there, to the Space group of request types. Selecting the Need Space/Event Reservation option from the Space group will create a new request.

General

On the Need Space form, the Event Details section on the General tab is used to identify the subject, duration, recurrence, and other details for the reservation. The required fields on the request include:

- Building
- Organization
- Service Request
- Event Name
- Event Type
- Intended Use
- Start Date
- End Date

When the reservation request details are complete, clicking the Submit action will submit the event request and approval (if approval rules are defined). Upon completion of the review (if any), the record will be save with a status of Issued. Issued reservation records are read-only.

ACTIVITY 3.1**Create a Space Reservation****Scenario**

You are in charge of reserving a classroom for a training class. You will create the Need Space/Event Reservation process by creating a Need Space/Event Reservation form.

Setup

- ✓ User is logged in to the TRIRIGA Home Page.

Steps

- E. Navigate to Request Central.
 1. Click the **Requests** tab.
 2. In the Related Links – Requests section, click **Submit Request**.
- F. Create a Need Space/Event Reservation request.
 1. In the Request Central section, click the **arrow** to expand **Space**.
 2. Click **Need Space/Event Reservation**.
- G. Complete the Need Space form.
 1. At the top of the form, click the **checkbox** for **Event Reservation**.

(Instruction): To submit a Need Space request, complete the form below then click Submit.

★ Request is for	<input checked="" type="radio"/> Me <input type="radio"/> Someone Else	Need Space/New Hire <input type="checkbox"/>	Event Reservation <input checked="" type="checkbox"/>
------------------	---	--	---

2. In the **Building** field, click the **magnifying glass** lookup icon.
3. Select the **radio button** for the **ST ## Training Building**, where **##** is your student number.
4. Click the **OK** action.
5. In the **Floor** field, click the **magnifying glass** lookup icon.
6. Select the **radio button** for the **2nd floor**.
7. Click the **OK** action.
8. In the **Room** field, click the **magnifying glass** lookup icon.
9. Select the **radio button** for the **## Space**, where **##** is your student number.
10. Click the **OK** action.
11. In the **Organization** field, click the **magnifying glass** lookup icon.
12. Select the **radio button** for **ADA**.
13. Click the **OK** action.

Request Details		Select From Floor Plan
Emergency, immediate service required <input type="checkbox"/>		
★ Building	999 Training Building	
Floor	1st Floor	
Room	Training Room	
★ Organization	Training	

14. In the **Describe Your Request** section, in the text box, enter **Room reserved for EUT Training**.
15. In the Service Request section, select the **radio button** for **Need Space/Event Reservation**.
16. In the **Event Name** field, enter **EUT Training ##**, where **##** is your student number.
17. In the **Event Type** field, enter **EUT Training**.
18. In the **Reservation Start Date/Time** field, select **today's date** from the calendar.
19. In the **Reservation End Date/Time** field, select **today's date** from the calendar. Adjust the time by **2 hours**.

Event Reservation Information		
Event Name	Training	Event Type
Reservation Start Date/Time	04/19/2015 16:00:00	Reservation End Date/Time
Alternate Start Date/Time (1)		Alternate End Date/Time (1)
Alternate Start Date/Time (2)		Alternate End Date/Time (2)
Intended Use		

20. Click the **Create Draft** action.
- H. Submit the reservation request.
1. Click the **Submit** action.
 2. When you are finished, click the **Home** tab to return to the Home Page.

Lesson Summary

In this lesson, you:

- Examined the process of reserving space

Check Your Progress

4. Items marked as Reservable and added to a reservation are flagged as Unavailable.
 - a. True
 - b. False
5. What type of request does an Event Reservation use?
 - a. Event Request
 - b. Space Request
 - c. Location Request
 - d. Place Request

3.2. Manage Move Project

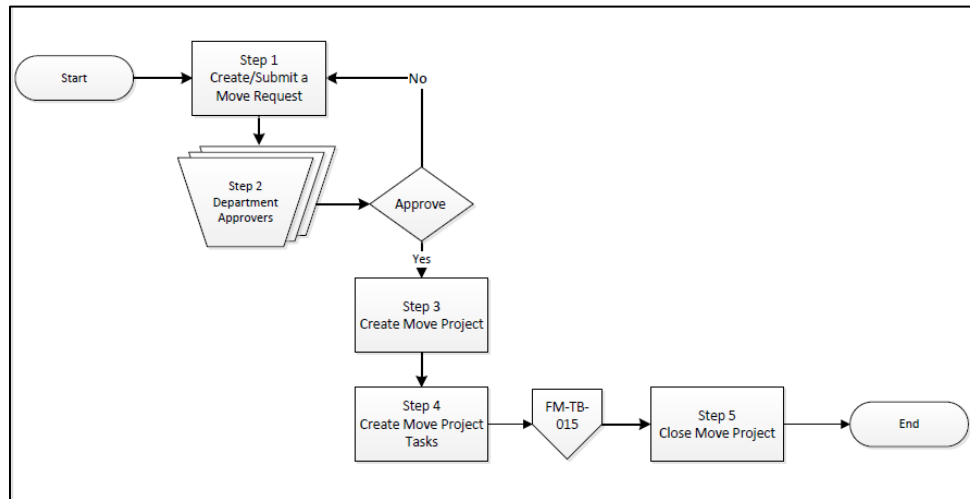
In TRIRIGA, the management of moves includes managing move service requests, planning scheduled moves, and planning strategic moves. The move manager is responsible for moving people, assets, and equipment within an organization to ensure that move requests and move projects are implemented as required. The move planner is responsible for assembling move projects so that strategic space plans or facility move plans are organized with minimal cost and disruption.

A move request follows the service management process. The request is submitted by the requester, assigned to a move task or move project, and completed when the move is complete.

State Process Overview

The steps below describe the statewide process. Your agency may have additional requirements. This process is referenced in To Be ID FM-TB-019 (Manage Move Project) and represented by Figure 24 below.

9. A move request can be initiated using self-service or call center functions, allowing employees to directly request moves. The requestor can complete an online form to enter the request. The request form prompts the user for the type of move, the employee(s) being moved, the from location and to location of the move. The system sends a notification message to the requestor confirming receipt of the request and provides the requestor with a portal view to monitor the status of the submitted request if submitted via self-service. The process continues with Step 2: Department Approvers.
10. The move request record is reviewed by a designated approver(s). If the move request is not acceptable, or if the approver is in need of additional information, the request will be rejected and returned for resubmission or termination in Step 1: Create/Submit Move Request. If the request is determined to be valid, the record is approved and approval notification is sent to the requestor. Upon approval, the process continues to Step 3: Create Move Project.
11. Move requests are addressed through the execution of move projects. The move project provides the move coordinator with the functions required to manage and execute the move, including management of costs, coordination of tasks, and updates to drawings and documents. Upon creation of the project, the process continues with Step 4: Create Move Project Tasks.
12. The move project serves as a container for the tasks that need to be performed. Tasks can be generated for the project based on pre-defined move project templates. The process of managing the performance of the work task continues with process FM-TB-015.
13. Once the move project tasks are completed, the move coordinator can manage the closeout of the move project as required. Move project closeout includes management of and revision to related CAD drawings. Upon closeout of the work, the system is automatically updated to display the new employee locations.

Figure 24: Manage Move Project (FM-TB-019)

Move Request

A move request can be submitted by employees or space planners to initiate the process of moving employees and their related assets (PC, phone, etc.). A move request can be managed in the system from the initial submission through delivery or fulfillment of the move transaction.

The screenshot displays the 'Move Services: 1000000-0' interface. The top navigation bar includes tabs for General, Notifications, Notes & Documents, System, Work Flow Instance, Associations, and Audit Actions. On the right, there are buttons for 'Add To Bookmarks', 'Print', 'Help', 'Submit', 'Save', 'Save & Close', and 'More'. The main section is titled 'Move Details' and includes a 'Select From Floor Plan' button. The form is divided into two main sections: 'Move From Location' and 'Move To Location'. The 'Move From Location' section includes fields for 'From Building' (999 Training Building), 'From Floor' (Floor 01), 'From Room' (100), 'Organization' (ADA), 'Proposed Move Date' (01/12/2015), and 'Reason For Move'. The 'Move To Location' section includes fields for 'To Building', 'To Floor', and 'To Room'. There is also a checkbox for 'Include Requested For in the Move' and a 'Total Estimated Cost' field showing '5.00'.

The move request must include information about the location from which the person is moving and the organization that is responsible for the location. When a move request is submitted, a series of automatic and manual activities are initiated that are managed by the move manager.

Move Project

Move projects are often generated automatically, as a result of the Move Request process. A move project is associated with one or more move line item records that contain the details of the move.

Move projects can be based on an applied project template which may include more information, such as the planned start date and estimated costs.

Lesson Summary

In this lesson, you:

- Reviewed the reports available for viewing space utilization data
- Performed a space allocation
- Reviewed the process and performed a space reservation request
- Identified the concepts involved in move requests and move projects

Appendix

ANSWER KEYS

Below are answer keys to the Check Your Progress quizzes provided at the end of each lesson.

Lesson 3

1. Items marked as Reservable and added to a reservation are flagged as Unavailable.
 - a. True
 - b. False

2. What type of request does an Event Reservation use?
 - a. Event Request
 - b. Space Request
 - c. Location Request
 - d. Place Request